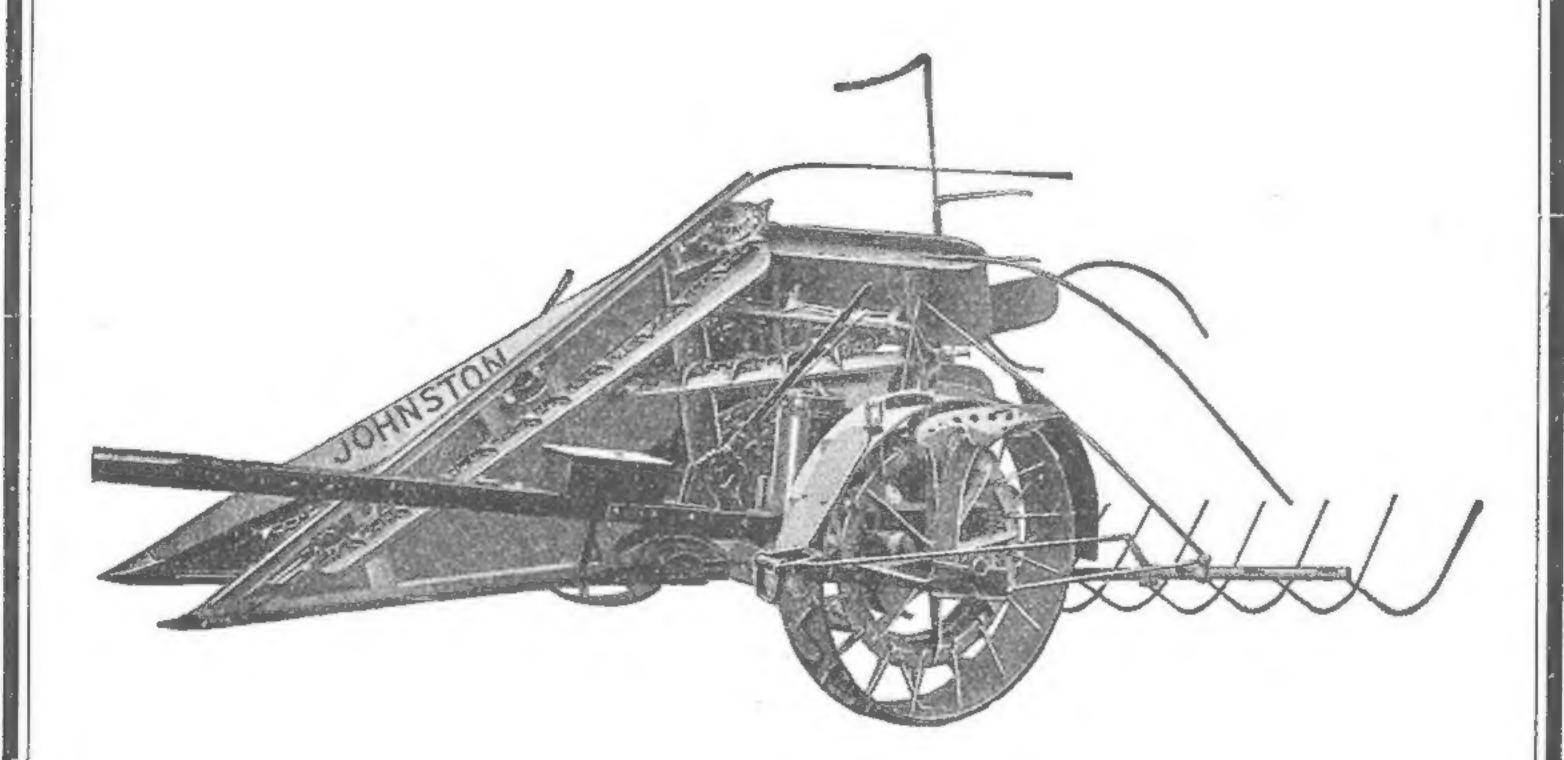
PRICE LIST OF REPAIR PARTS JOHNSTON Corn Binder

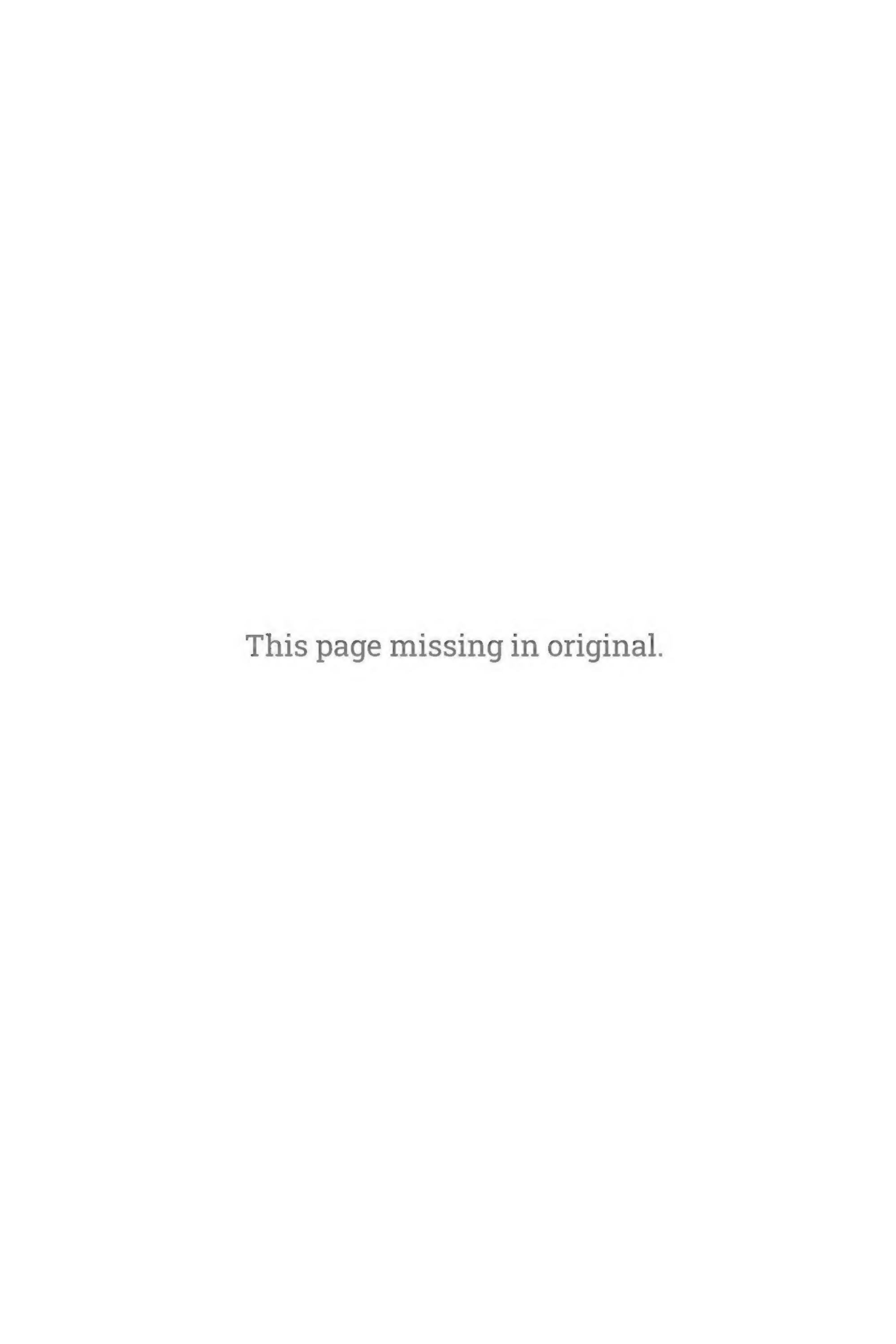


MANUFACTURED BY

The Johnston Harvester Co.

Batavia, New York, U.S.A.

European Office: 148 Boulevard de la Villette, Paris



PRICE LIST OF REPAIR PARTS

Johnston Corn Binder

When Used	Piece No.	Pr	ice	Description and Material
1898	34	\$1	25	Neckyoke, complete.
1898—	341		20	Neckyoke Ring. Mall.
1898—	$34\frac{1}{2}$		60	Neckyoke, bare. Wood.
1898	343		05	Neckyoke Staple. Steel.
1898	★ 44			Chain, per link. Steel.
1898	★45			Chain, per link. Steel.
1898-1901	★45		4000	Chain, per link. Mall.
1899-1905	★54		_	Chain, per link. Mall.
1901	★55		-	Chain, per link. Mall.
1898—1913	603			Pitman Box Plug. Mall.
1901	★ 62			Chain, per link. Mall.
1902—	★ 063		_	Chain, per link. Mall.
1898—	70			Hand Piece. Mall.
1898—1899				Chain, per link. Steel.
1900	★072½			Chain, per link. Mall.
1898—	123C		_	Screw Wrench.
1898				Oil Can. Tin.
1898	129			Wrist Pin. Steel.
1898	132			Flange Nut. Mall.
1912—	1411			Oil Cup on Gear Cover. Mall.
1912—	_			Cover for Oil Cup on Gear Cover. Mall.
1898—1905	$143\frac{1}{2}$			Evener Washer. Steel.
1898	147			Neckyoke Washer. Cast.
18981905				Evener Wood. Wood.
1898—	2201			Evener and Singletree Strap. Steel.
1898-1905	223			Singletree, bare. Wood.
1898—1905	$223\frac{1}{2}$			Singletree, with Hooks.
1898—	226			Cold Chisel. Steel.
1898—	227			Punch. Steel.
1902—	253			Fork Nut. Mall.
1898—1906	312	1		Seat. Steel.
1912—1913	341	_		Draft Hook Pin, $2 \times \frac{1}{2}$ in., round. Steel.
1898—1901	814			Bevel Pinion. Cast.
1898—	838			Tilting Lever, bare. Steel.
1898—	839			Tilting Lever, bare. Steel. Tilting Lever Rod. Steel.
1906—	869		30	Singletree, bare. Wood.
1906—	870			Singletree Iron.
1898—1912				Pole and Neckyoke Iron. Cast.
1913-	885C			
1902—1906				Pole and Neckyoke Iron. Cast.
				Conveyor Shaft Chain, 44 links, No. 063. Mall.
1898	1076		10	Machine Key for Crank Wheel. Steel.
1911—	1624			1 0
1911				Key for Back Shaft Pinion. Steel.
1902 - 1906			85	Tool Box. Wood.
1902—	1925		20	Tool Box Side Strap. Steel.

When Used	Piece No.	Pri	ce	Description and Material
1902 - 1906	1926	\$	25	Tool Box Top Strap. Steel.
1902 - 1906	1927		20	Tool Box Hinge. Steel.
1907—	1947		85	Tool Box.
1912-	2350		20	Grease Cup for Back Shaft and Pitman. Texas only, 1912-1913.
1914—	2350		20	Grease Cup for Drive Wheel.
1898-	2539		15	Singletree Chafing Iron. Steel.
1898—	2540		20	Evener Chafing Iron, end. Steel.
1898	2541		25	Evener Chafing Iron, center. Steel.
1898—	2543R		15	Singletree Hook, right. Mall.
1898—	2543L		15	Singletree Hook, left. Mall.
1898—	3163		25	Fork Brace End, Knee Bolt. Steel.
1901 - 1905	3204		30	Singletree Strap, 3-Horse. Steel.
1901—	3207		25	Evener Pin, long, 9-16 x 6\frac{3}{4} in. Steel.
1901	3212		10	Twine Can Pin. Steel.
1901	3246		10	Extra Discharge Arm Set Screw. Steel.
1898	3406		30	Platform Sheet, top. Sheet Steel.
1898	3407		65	Platform Sheet, upper, middle. Sheet Steel.
1898	3408		55	Platform Sheet, lower, middle. Sheet Steel.
1898	3409		30	Platform Sheet, lower. Sheet Steel.
1899	3417	1	35	Tier Sill, center and lower. Steel.
1899 - 1900	3424		35	Pole Extension Hook. Steel.
1899	3425		85	Brace, Bevel Wheel to Tier Post. Steel.
1899 - 1900	3426		25	Arm for Conveyor Chain Tightener. Steel.
1899 - 1900	3427		25	Tightener for Conveyor Chain. Steel.
1899 - 1900	3428		20	Twine Can Brace. Steel.
1899 - 1900	3429		45	Clutch Shifter Lever. Steel.
1899 - 1900	3430		25	Clutch Shifter Lever Connection. Steel.
1899	3436		85	Brace, Segment to Frame, rear. Steel.
1899 - 1900	3437		70	Brace, Segment to Frame, front. Steel.
1899	3438	1	10	Main Frame and Lower Tier Sill Support Brace. Steel.
1899 - 1900	3439	2	50	Finger Bar. Steel.
1899 - 1900	3440		90	Brace, Platform to Main Frame. Steel.
1899	3441	1	10	Brace, Tier Post to Main Frame. Steel.
1899 - 1900	3442		45	Main Frame Corner Iron. Steel.
1899 - 1900	3446		40	Sprocket Shaft, $5\frac{1}{2} \times 13-16$ in., round. C.R.
1899	3447		75	Front Platform. Sheet Steel.
1899 - 1900	3448	4 1	00	Rear Platform. Sheet Steel.
1899	3449	1	35	Divider Post, rear, outer. Pipe.
1899—1909	3450	1	75	Brace, Outer Divider to Main Frame Extension. Steel.
1899	3451	1	25	Outer Divider. Sheet Iron.
1899 - 1900	3452	2	50	Gathering Bar, R. H. Steel Angle.
1899	3458	1	10	Gate Axle. Pipe.
1899	3461		30	Trip Latch Stud, $\frac{3}{4} \times 3\frac{1}{2}$ in. Steel.
1899 - 1900	3462		10	Tier Post. Steel Angle.
1899	3463	1	25	Tier Post Brace. Steel Angle.
1899 - 1900	3464		55	Twine Can Support. Steel Angle.
1899 - 1900	3465	2	00	Twine Can, complete. Sheet Iron.
1899 - 1900	3466		55	Twine Can Cover. Sheet Iron.
1899-1900	3467	0	50	Main Frame. Steel Angle.

	I)		
When Used	Piece No.	Price	Descri ti. n and Material
1899 - 1900	3468	\$5 00	Main Frame Extension. Steel Angle.
1899 - 1900	3473	40	
1899	3474	1 00	
1899	3475	1 10	
1899	3476	45	
1899 - 1900	3484	2 50	
1899	3485	1 35	Tier Sill, upper. Steel.
1899 - 1900	3490	14 00	
1899 - 1900	3492	15	Gate Stop. Steel.
1899 - 1900	3493	85	
1906—	3586	25	
1901—	4414	10	Main Axle Pin. Steel.
1901—	4421	15	
1901	4430	55	
1901—	4431	20	Crank Box Staple. Steel.
1901—	4449	20	
1898—	4471	8 75	
1902-1907	4493	4 60	**
1902-1910	4504	70	Platform Sheet, upper. Sheet Steel.
1902-1910	4505	1 10	
1902-1910	4506	50	Platform Sheet, center, lower. Sheet Steel.
1902-1910	4507	60	Platform Sheet, lower. Sheet Steel.
1902-1911	4524	10	M-1.1. TZ / C
1898-1900	13A	55	Segment Pinion. Mall.
1898-1905	40AC	2 25	3-horse Evener. Steel.
1898—1905	41A	80	
1898	45A.	35	3-horse Evener Lever. Mall. Scroll Cam. Cast.
1901—	69A	20	TD 1 7771 1 02 0 000 0
1898-1905	99A	15	Slide Box. Cast. Mall.
1898—	122A	25	Wrench. Mall.
1901	146A	25	
1898—	274A	40	Wrench. Mall.
1898—1905	489A	60	
1906—	489AC	85	Singletree with Long Strap.
1898—1905	494A	30	Singletree with Long Strap. 3-horse Evener Clevis. Steel.
1901	C15	06	Chain Link. Mall.
1898—	130C	10	TITE A . TO A MINE A
1899-1905	200C	25	
1899-1905	201C	25	Chain Tightener Arm. Mall. Chain Tightener Roller. Cast.
1898-1900	E1	1 50	Sprocket and Clutch. Cast.
1898	E2	1 65	Inner Segment. Mall.
1898	E3		
1898	E4	6 00	Outer Segment. Mall. Gear Frame. Cast.
1898	E5		Bevel Wheel. Cast.
1898	E6		
1898—1900	E7		Tilting Ratchet. Cast.
1898—	E8	1 50	Bevel Pinion Driver, "2 holes in hub." Cast.
1898			Crank Wheel, with Pin. Cast. Seat Socket. Cast.
1898—1899	E10	40	Track Hinge. Mall.
1898	E11	40	A C AND N A C . TO .
1898		60	
1898	E13	45	Trip Latch. Mall. Knife Head. Mall.
	110	40	Knife Head. Mall.

Waen Used	Piece No.	Price	Descript on and Material
1898	E14		
		\$4 00	Cutter Bar. Mall.
1898	E15	3 25	Needle. Mall.
1898	E16	30	Knife Guide. Mall.
1898—1899	E17	4 50	Grain Wheel. Cast.
1898	E18	1 25	Grain Wheel Axle. Cast.
1898	E19	40	Cross Shaft Box. Cast.
1898	E20	45	Lower Fender Support, upper. Cast.
1898	E21	50	Gear Shifter. Cast.
1898	E22	40	Gear Shifter Stud. Cast.
1898 - 1900	E23	60	Inner Divider Point. Cast.
1898	E24	60	Outer Divider Point. Cast.
1898	E25	40	Lower Fender Support, lower. Cast.
1898	E26	30	Raising Shaft Bracket. Cast.
1898	E27	60	Upper Fender Support. Cast.
1898	E28	90	Breast Plate Extension. Mall.
1898	E29	1 10	Crank Box Cap. Cast.
1898	E30	55	Gear Frame Cap. Cast.
1898	E31	30	String Guide. Cast.
1898	E32	2 25	Gear Frame Shield. Cast.
1898 - 1900	E33	30	Gathering Finger, complete. Mall.
1898 - 1900	E33	20	Gathering Finger, bare. Mall.
1898 - 1901	E34	1 00	Idler Sprocket and Outer Div. Sprocket. Cast.
1898 - 1900	E35	55	Gath. Chain Idler for Detachable Chain. Cast.
1898	E36	45	Chain Guide Bracket. Cast.
1898 - 1900	E37	1 00	Conveyor Shaft Driving Sprocket. Cast.
1898	E38	1 00	Conveyor Shaft Driven Sprocket. Cast.
1898—	E39	25	Idler Stud. Mall.
1893-1900	E40	70	Platform Idler Bracket. Mall.
1898-1899	E41	15	Grain Wheel Washer. Cast.
1898	E42	60	Lower Tier Support, outer. Cast.
1898	E43	1 25	Tier Sill, upper. Cast.
1898	E44		Tier Sill, lower. Cast.
1898-1900	E45	1 00	Upper Idler Sprocket for Tier, 15-tooth. Cast.
1898 - 1899	E46	40	Idler Box. Cast.
1898	E47	55	Idler Stud, upper. Cast.
1838-1901	E48		Gate Hinge. Cast.
1898	E49		Frame Bracket, front. Cast.
1898	E50		Frame Bracket, rear. Cast.
1898	E51	85	
1898	E52	65	Lower Tier Support, inner. Cast.
1898	E53	55	
1898—1900		45	
1898	E55		Grain Wheel Post. Cast.
1898—	E56	. 15	
1912	E56C	15	Upper Grain Rod Clip. Mall.
1898—1900		25	
1906—	E57	25	
1898—1899		04	
1898	E59	30	
1898	E60		Bevel Pinion and Sprocket. Cast.
1898	E61	1 25	
1898—1901	E62	20	Idler Adjuster. Steel.
TOOC TOOT	1102	20	Autor Hujuston, Stoon,

When Used	Piece No.	Price	Description and Material
1898	E63	\$ 85	Pole Extension. Steel.
1898	E64	30	Stripper Brace. Steel.
1906-	E64	30	Stripper Brace. Steel.
1898	E65	55	Foot Guard. Steel.
1898-1900	E66	15	
1898	E67	2 50	Finger Bar. Steel.
1898	E68	85	Top Chain Plate. Steel.
1898	E69	1 10	Chain Plate, center. Steel.
1898	E70	60	Chain Plate, bottom. Steel.
1898	E71	1 35	Tier Sill, lower. Steel.
1898	E72	1 35	Tier Sill, center. Steel.
1898	E73		
1898	E74	55	Grain Wheel Rack Brace. Steel.
1898	E75	55	Grain Wheel Crank Bracket. Steel.
1898	E76	35	Grain Wheel Crank Lock. Steel.
1901	E77	20	The state of the same of the s
1901	E78	50	Extension Wing Support, Plat. Extension. Steel. Brace, Platform Extension. Steel.
1898	E79	1 65	Outer Divider Brace. Steel.
1898	E80	60	Gate. Steel.
1898	E81	45	Gate Connection to Needle. Steel.
1898	E82	30	TO 1 CI 11 1 CI
1898	E83	20	Deck Connection to Conveyor Platform. Steel. Deck Support to Angle. Steel.
1898	E84	25	Deck Support to Angle. Steel. Deck Support. Steel.
1898	E85		. Twine Can Bracket. Steel.
1898	E86		
1898	E87	1 10	Brace, Tier Angle to Frame. Steel.
1898	E88	55	Brace, Tier Sill to Frame. Steel.
1898-1900	E89	50	Segment Brace. Steel. Pitman Rod. Steel.
1901	E90	60	TO 1 2 CO 01 200 10 TO 1
1898	E91	2 50	Extension Shaft, Platform Extension. C.R. Seat Spring. Steel.
1898	E92	8 00	Main Frame. Steel.
1898	E93	2 25	Segment Bar. Steel.
1898	E94	2 50	Outer Divider Bar. Steel.
1898	E95	2 50	Inner Divider Bar. Steel.
1898	E96	1 10	Tier Bar. Steel Angle.
1898	E97	60	Twine Can Support. Steel Angle.
1898	E98	1 10	Tier Brace. Steel Angle.
1898	E99	1 65	Upper Chain Guide. Steel Angle.
1898	E100	1 65	Upper Chain Guide, lower. Steel Angle.
1898	E101	2 00	Center Chain Guide, upper. Steel Angle.
1898	E102	2 00	
1898	E103	1 50	
1898	E104	1 50	
1898	E105	2 50	Bottom Chain Guide, lower. Steel Angle. Guide Rod, top. Pipe.
1898	E106	2 50	Guide Rod, middle. Pipe.
1898	E107	2 00	Guide Rod, bottom. Pipe.
1898	E108	1 10	Gate Axle. Pipe.
1898	E109	1 75	Bevel Wheel Shaft. C.R.
1898	E110	85	Bevel Gear and Sprocket Stud, 6½ x 1 x 3-16 in.,
		00	Rd. C.R.
1898	E111	1 25	Sprocket Driving Shaft. C.R.
1898	E112	1 75	Crank Shaft. C.R.
			U. A.

When Treed	Disco No	Deign	Description and Manager
When Used	Piece No.	Price	Description and Material
1898	E113	\$1 50	
1898	E115	03	Chain Pin. Steel.
1898—1900	E116	15	Tilting Lever Spring, coil. Steel.
1898—1900	E117	2 75	Pole, 14 ft. long, $3 \times 4\frac{3}{8}$ in. at base, 9 holes, slot in end. Wood.
1898	E118	85	Chain Shield, lower. Wood.
1898	E119	1 25	Chain Shield, middle. Wood,
1898	E120	1 25	Chain Shield, upper. Wood.
1898	E121	1 25	Knotter Shield, complete. Wood.
1898	E122	1 75	Front Table. Wood.
1898	E123	2 00	Rear Table. Wood.
1898	E124	60	Bottom Sill for Table. Wood.
1898	E125	1 50	Upper Deck. Wood.
1898	E126	1 75	Lower Deck. Wood.
1898	E127	1 25	Divider Wing. Wood.
1898	E128		Divider Wing Bracket. Sheet Iron.
1898	E129		Divider Rail, front. Wood.
1898	E130		Divider Rail, rear. Wood.
1898	E131		Divider Point Rail, top. Wood.
1898	E132		Divider Point Rail, bottom. Wood.
1898	E133		Divider Cleat, front. Wood.
1898	E134		Divider Cleat, rear. Wood.
1898	E135		Tier Cleat. Wood.
1898	E136		Pole Ext. and Tili. Lever Connection. M. Steel.
1898—1899	E137	85	
1898	E138	60	
1898	E139	2 50	
1898	E140		Connection for Conveyor Plat. Sheet. M. Steel.
1898	E141	65	
1898	E142	*	Driving Dog Pinion. Cast.
1898	E143		Front and Rear Table Connection. Steel.
1898	E144		Twine Can, complete.
1898	E145		Conveyor Platform, complete. Wood.
1898	E146		Tilting Lever, complete. Steel.
1898-1899	★E147		Sickle Knife, complete. Steel.
1898	E148	4 80	Conveyor Chain, upper, 16 fingers, No. E33, 64
1899—1900	E148C	3 30	Links, No. 45. Mall. Conveyor Chain, upper, 11 fingers, No. E213,
1000-1000	DIAGO	0 00	44 Links, No. 45. Mall.
1898	E149	6 90	Conveyor Chain, middle, 23 fingers, No. E33, 92
2000	222	0.00	Links, No. 45. Mall.
1899—1900	E149C	5 70	Conveyor Chain, middle, 19 fingers, No. E213,
2000		0.0	76 Links, No. 45. Mall.
1898	E150	3 92	Conveyor Chain, lower, 13 fingers, No. E33, 53
2000	11200		Links, No. 45. Mall.
18991900	E150C	4 80	Conveyor Chain, lower, 16 fingers, No. E213, 64
1000 1000	LIOUC	Ŧ 00	Links, No. 45. Mall.
1898	►E151	1.00	Conveyor Driving Ch., 67 Links, No. 45. Steel.
1898—1905	•	75	
1906	E152C		Tension Plate, complete.
1898	E153		Ditmos complete
1898—1900		10	Sickle Section. Steel.
1000	ALLUX	10	DICKIC DECUIOII. DUCCI.

When Used	Piece No.	P	ice	Description and Material	
1898-1900	★E155	\$	10	Blank Section, inner or outer. Steel.	- 3
1898-1900	★E156		08	Ledger or Guard Plate. Steel.	
1898	E157		55	Extension Arm for Tlghtener, L591-2. Stee	el.
1898	★E158	3	42	Main Drive Chain, 57 Links, No. 721. Ste	el.
1898	E159	1	65	Pole Brace. Steel.	
1898	E160	14	00	Drive Wheel, 36 in., com. without Sprkt. St	teel.
1898	E161		55	Grain Wheel Raising Crank. Steel.	
1899	E162		40	Gathering Chain Shield. Sheet Iron.	
1899	E165		15	Strap Washer for Conveyor Platform. Steel	
1899—	E169		70	Trip Latch. Mall.	
1899—	E170	à	45	Trip Latch Crank. Mall.	
1899	E171	8	50	Tier Frame. Cast.	
1899	E172			Tier Sill, upper. Cast.	
1899	E173		50		
1899	E174	200	30	Trip Latch Link. Mall.	
1899—1900			60	Outer Divider Point. Cast.	
1899—1900			55	Main Frame and Gathering Beam Support.	last.
1899—1900		1		Bevel Wheel. Cast.	72000
1899-1900				Bevel Pinion. Cast.	
1899					
18991905					
1906—			25		
1899-1900		1	30	Clutch Shifter Fork. Mall.	
1899—1901				Driving Pinion. Cast.	
1899—			50	Driving Dog Arm. Mall.	
1899—1905			50	6-tooth Sprocket. Cast.	
1899—1901			35	•	
1899-1900		7		Inner Segment. Mall.	
1899—1900				Outer Segment. Mall.	
1899—			30	Trip Shaft Crank. Mall.	
1899—1905			55	Compressor Quadrant. Mall.	
1899—1900		2		Grain Wheel Post. Cast.	
1899—1900				Gear Frame. Cast.	
1899—1900					
	E193				
1899—1900			-	Rear Shaft Box Bracket. Cast.	
1899—1900				Cutter Bar. Mall. Main Chain Tightoner Mall	
1899—1900			75	Main Chain Tightener. Mall. Crank Box. Cast.	
1899—1900		0	55	Inner Box for Bevel Gear and Clutch Shaft. C	last :
1899	E198		55		
1899	E199			Outer Box for Bevel Gear and Clutch Shaft. C	ast.
1899—			20	Clutch Spring Thimble. Cast.	
	E200		25	Gate Lock. Mall.	,
1899—	E201	9		Gate Shifting Arm. Mall.	
1899	E202		25	Needle. Mall.	
1899—1900		4	10.5	Breast Plate. Cast.	
1899—1900			40	Outer Divider Post Socket. Mall.	
1899	E205		30	Outer Divider Guide Board Bracket, lower. C	
1899—1900	E206		30	Outer Divider Guide Board Bracket, upper middle. Mall.	and
1899 - 1900	E207		35	Table Bracket. Mall.	
1899 - 1900			70	Raising Lever Ratchet. Mall.	
18991900	E209		40	Pole Brace Bracket. Mall.	

When Used	Piece No.	Price	Description and Material
1899—1900	E210	\$ 90	Table Spout. Mall.
1899	E211	40	Knotter Shield. Mall.
1899—1900	E212	1 00	
1899—1900		30	Gathering Finger, complete. Mall.
1899—1900		20	Gathering Finger, bare. Mall.
1899—1900		25	
1899-1900		30	
1899—1901		50	
	E217		Grain Wheel Slide. Cast.
1899—1900	E218		Truss Bridge. Cast.
1899—1900		20	
1899—1900		1 10	
1899	E221	70	
1899	E222		Chain Guide Bracket, rear. Mall.
1899—1900			Bevel Pinion and Sprocket. Cast.
1899	E224		Pole Socket. Cast.
1899—1900	E225	1 10	
1899—1900		85	
1899—1900	E227	1 00	
1899	E229	35	
1899	E230	45	
1899—1901	E231	40	
1899	E232	40	
1899—1900	E233	30	
1899-1900	E234	55	Grain Wheel Raising Crank. Steel.
1899-1900	E235	15	
1899-1900	E236	50	Outer Divider Brace. Steel.
1899	E237	1 50	Outer Divider Front Post. Steel.
1899	E238	1 65	Brace, Tier Frame to Main Frame. Steel.
1899	E239	1 25	Brace, Upper Tier Sill to Main Frame. Steel.
1899—1900	E240	1 25	Truss. Steel.
1899	E241	25	Deck Connection to Platform Rail. Steel.
1899 - 1900	E243	1 00	Fender for Conveyor Platform. Steel.
1901	$E243\frac{1}{2}$	60	Detachable Wing Fender. Steel.
1900	E244	15	Strap Washer. Steel.
1899	E245	3 25	Platform Sheet Connection, complete. Steel.
1899	E246	85	Chain Guide Plate, upper. Sheet Iron.
1899	E247	1 25	Chain Guide Plate, center. Sheet Iron.
1899	E248	60	Chain Guide Plate, lower. Sheet Iron.
1899	E249	45	Gate. Steel.
1899	E250	45	Gate and Needle Connection. Steel.
1899	E251	3 00	Needle Crank. Steel.
1899 - 1911	E252	85	Tier Pitman. Steel.
1912—	E252C	85	Tier Pitman. Steel.
1899	E253	20	
1899	E254	85	
1899	E255	30	
1899	E256	1 50	
1899	E257	20	
1899	E258	25	
1899—1900	E259	25	
1899	E260	1 65	Pole Brace. Steel.

When Used	Piece No.	Price	Description and Material
1899	E261	\$1 50	Ch. Guide Plate for Detachable Ch. Sheet Steel.
1899	E262	60	Ch. Guide, lower, for Detachable Chain. Z-Bar.
1899	E263	85	Ch. Guide, upper, for Detachable Chain. Z-Bar.
1899	E264	1 65	Upper Chain Guide for Top Chain. Z-Bar.
1899	E265	1 65	Lower Chain Guide for Top Chain. Z-Bar.
1899	E266	2 00	Upper Chain Guide for Center Chain. Z-Bar.
1899	E267	2 25	Lower Chain Guide for Center Chain. Z-Bar.
1899	E268	1.25	Upper Chain Guide for Lower Chain. Z-Bar.
1899	E269	1 25	Lower Chain Guide for Lower Chain. Z-Bar.
1899—	E270	03	Chain Pins, $\frac{1}{4}$ x 2 in., O.H. C.R.
1899	E271	1 50	Idler Shaft, 13-16 x 3 ft. $6\frac{1}{2}$ in., 5, 5-16 in. holes. C.R.
1899	E272	1 25	Conveyor Shaft, 1 1-16 x 2 ft. $6\frac{3}{4}$ in., 4, 5-16 in. holes. C.R.
1899—	E273	10	Conveyor Shaft Roller. C.R.
1899—1900	E274	50	Driving Pinion Shaft, $15-16 \times 8\frac{3}{4}$ in., 2, 5-16 in. holes. C.R.
1899	E275	85	Trip Shaft, 13-16 x 2 ft. 10 in., 8, $\frac{1}{4}$ in. holes. C.R.
1899	E276	1 25	Tier Pipe. Pipe.
1899	E277	2 00	Tier Shaft, 13-16 x 3 ft. 8 in., 2, \(\frac{3}{8}\) in. keyways, drilled for set screws. C.R.
1899—1900	E278	1 75	Bevel Wheel and Clutch Shaft, 1 3-16 x 2\frac{1}{4} in., 5 holes. C.R.
1899—1900	E279	1 50	Crank Shaft, 1 1-16 x 2 ft. 2 in., 7-inch R.H. Thread, 3-16-inch keyway. C.R.
1899	E280	15	Bevel Wheel and Clutch Shaft Rollers, .365 x 3 in. C.R.
1899—1900	E281	2 50	
18991900	★E282	72	Conveyor Shaft Chain, 48 links, No. 54. Mall.
1899-1905	★E283	60	Tier Chain, 40 links, No. 54. Mall.
1899	★E284	3 36	Main Drive Chain, 56 links, No. 721. Steel.
1899-1900	E285	1 10	Outer Divider Board, upper or middle. Wood.
1899	E286	90	Outer Divider Board, lower. Wood.
1899-1900	E287	20	Bundle Stop. Wood.
1899	E288	1 25	Outer Divider Wing. Wood.
1899	E289	1 50	Deck, upper. Wood.
1899	E290	1 75	Deck, lower. Wood.
1899	E291	1 00	Chain Guide, lower. Wood.
1899	E292	90	Chain Guide, upper. Wood.
1899	E293	1 25	Chain Guide, middle. Wood.
1899	E294	7 50	Conveyor Platform, complete. Wood.
1899—	E295	35	Stripper. Wood.
1899—	E296	65	Stud Bracket for Idler. Cast.
1899 - 1900	E297	30	Gear Shield Extension on E212. Sheet Steel.
1899 - 1900	E298	85	Pole Extension. Steel.
1900	E311	55	Back Shaft Box, outer. Cast.
1900	E312	40	Trip Shield. Sheet Steel.
1900—1901		2 00	Knotter Cam. Cast.
1900	E314	70	Platform Idler Bracket. Mall.
1900—1901	E315	50	Platform Idler Sprocket, upper, 9 teeth. Cast.
1902—	E315C	50	Platform Idler Sprocket, upper. Cast.

When Used	Piece No.	Price	Description and Material
1908	E315D	\$ 50	Idler Sprocket. Cast.
1900	E316	85	Foot Rest. Cast.
1900	E319	15	Clutch Spring Thimble. Cast.
1900	E320	1 25	Grain Wheel Slide. Cast.
1900	E321	45	Knife Cap. Steel.
1900	E322	85	Tier Brace to Bevel Gear Stud. Steel.
1900	E323	4 50	Grain Wheel. Cast.
1900—1913	E324	3 00	Needle Crank. Steel.
1914—	E324C	3 00	Needle Crank. Steel.
1900	E325	35	Drive Chain Shield. Sheet Steel.
1900°	E326	. 35	Drive Chain Shield Bracket. Steel.
1900	E327	65	Knife Back. Steel.
1900	E328	35	Knife Back Wear Plate. Steel.
1900	E329	15	Grain Wheel Washer. Cast.
1900-	E330	20	Idler Adjuster. Steel.
1900	E331	85	Chain Guide, upper, detachable chain. Z-Bar.
1900	E332	60	Chain Guide, lower, detachable chain. Z-Bar.
1900	E333	1 65	Upper Chain Guide, upper. Z-Bar.
1900	E334	1 65	Upper Chain Guide, lower. Z-Bar.
1900	E335	2 00	Center Chain Guide, upper. Z-Bar.
1900	E336	2 25	Center Chain Guide, lower. Z-Bar.
1900	E337	1 25	Lower Chain Guide, upper. Z-Bar.
1900	E338	1 25	Lower Chain Guide, lower. Z-Bar.
1900	E339	85	Upper Chain Guide Plate. Sheet Steel.
1900	E340	1 25	Center Chain Guide Plate. Sheet Steel.
1900	E341	60	Lower Chain Guide Plate. Sheet Steel.
1900	E342	1 00	Lower Chain Guide. Wood.
1900	E343	1 25	Center Chain Guide. Wood.
1900	E344		Upper Chain Guide. Wood.
1900	E347	1 50	Upper Deck. Wood.
1900	E348		Lower Deck. Wood.
1900	E349		Table Raising Lever. Steel.
1900	E350		Raising Lever Rod. Steel.
1899	E351		Discharge Arm Extension. Steel.
1900	E352		Tier Frame. Cast.
1901—1905	_		Tier Frame. Cast.
1906—	E352½C		Tier Frame. Cast.
1900	E354	70	Fork Brace. Mall.
1900	E355	70	Trip Latch Bracket. Cast.
1900—1902		30	Trip Shaft Bracket, upper. Cast.
1906—	E356	30	Trip Shaft Bracket, upper. Cast.
1900	E357	2 50	Lower Tier Sill. Cast.
1900-	E358		Upper Tier Sill. Cast.
1900-1901		40	Idler Shaft Box. Cast.
1900	E360		Back Shaft Box Bracket, outer. Cast.
1900	E361		Idler Sprocket, 14 teeth. Cast.
1900	E362	55	Needle Shaft Support, upper. Mall.
1900—	E363	1 50	Tier Frame Extension. Cast.
1900	E364		Pole Socket. Cast.
1900	E365		Conveyor Shaft, $1 \cdot 1 \cdot 16 \times 21\frac{1}{2}$ in., 3 , $5 \cdot 16$ in. holes, 1 , $5 \cdot 16$ in. keyway. C.R.
1900	E366	1 50	Idler Shaft, 15-16 x 40 in., 4, 5-16 in. holes. C.R.

When Used	Piece No.	Price	Description and Material
1900	E367	\$ 85	Trip Shaft, 13-16 x 37 in., 8, $\frac{1}{4}$ in. holes. C.R.
1900—1903	E368	2 25	
1906—	E368C	2 25	Tier Cam Shaft, 1 3-16 x 47½ in. C.R.
1900	E369	40	Gathering Chain Shield. Steel.
1900	E370	3 25	Needle. Mall.
1900	E373	1 50	Chain Guide Plate, detachable chain. Sh. Steel.
1900	E374	30	Grain Wheel Fender Bracket. Mall.
1900	E375	65	Outer Divider Wing Fender. Steel.
1900	E376		Outer Divider Wing. Wood.
1900	E377		Outer Divider Front Post. Steel.
1900-	E378	45	
1900	E379	45	Platform Rail, rear. Wood.
1900	E380	45	
1900	E381	1 50	Rear Outer Divider Post. Pipe.
1900	E382		Grain Wheel Post Brace to Finger Bar. Steel.
1900	E383		Platform Sheet, top. Sheet Steel.
1900	E384		Platform Sheet, center, top. Sheet Steel.
1900	E385		Platform Sheet, center, lower. Sheet Steel.
1900	E386	60	Platform Sheet, lower. Sheet Steel.
1900-1905	E387	1 25	Breast Bar Pipe. Pipe.
1906	E387C		Breast Bar Pipe. Pipe.
1900-1910	E388	85	Table Raising Rod, lower. Steel.
1910-	E388C	85	
1900	E389	30	Table Raising Rod, upper. Steel.
1900	E390	1 75	Tier Post Pipe. Pipe.
1900	E391	1 25	Tier Beam, upper. Steel:
1900	E392	1 35	Tier Beam, lower. Steel.
1900—1901	E393	45	Gate and Needle Connection. Steel.
1898—1909	E394	20	Set Screw for Needle. Steel.
1900	E395		Gate Lock Pipe. Pipe.
1900	E396		Gate Axle. Pipe.
1900	E397	85	Gate. Steel.
1900-1901	E399	40	Knotter Shield. Mall.
1900	E400	90	Segment Brace, rear. Steel.
1900	E401		Inner Tier Brace. Steel.
1900	E402	1 10	Outer Tier Brace. Steel.
1900 1900	E403 E404		Tier Post Brace. Steel Angle.
1900	E404		Crank Shaft Rollers, $\frac{1}{4}$ x 2 13-16 in. C.R.
1899—1900			Brace, Tier to Main Frame. Steel.
	E407		Sickle Knife, complete.
1900	E408		Main Drive Chain, 56 links, No. 072½. Mall.
1900	E409		Main Frame Extension. Steel Angle. Tier Brace to Main Frame. Steel.
1900	E410		Pole Brace. Steel.
1900—	E411		Trip Spring, coil. Steel.
			Breast Plate. Cast.
1901—	E412½		Breast Plate, with Shield. Cast.
1900	E413		Twine Can Support. Steel.
1900	E414	20	Brace, Tier Sill to Tier Sill. Steel.
1901	E415	20	Tier Post Washer. Cast.
1901	E416	45	Key Drift. Steel.

When Used	Piece No.	Price	Description and Material
1901	E417	\$ 10	Feather for Tier Cam. C.R.
1901—	E421	6 60	
1901	E422		Tier Sill, lower. Cast.
1901	E423	60	Idler Sprocket for Tier, 14 Tooth. Cast.
1901	E424	55	
1901	E425	65	
1901	E426		Bevel Pinion and Sprocket. Cast.
1901	E427	45	Inner Divider Point. Cast.
1901	E428	30	Tier Brace. Cast.
1901	E429	75	A ·
. 1901—1909	E430	85	Gathering Beam Support. Mall.
1910-		85	Gathering Beam Support. Mall.
1901 - 1913			Pitman Box. Brass.
1914—		45	Pitman Head for Knife, babb. Mall.
1901—		30	
1901			
W			Knife Bar. Mall.
1901—			Knife Head Bar. Mall.
1901—1909			Center Guard. Mall.
1901—			Drive Wheel Gear. Cast.
1901			Way Piece. Cast.
1901-			Back Shaft Box. Brass.
1912			Back Shaft Box. Cast.
1901			Post, rear, Platform Extension. Steel.
1901 1901	E441		Grain Wheel Raising Scroll. Cast.
1901			Crank Box. Cast Pole Brace Bracket. Mall.
19011902			Tilting Lever End. Mall.
1903—			Tilting Lever End. Mall.
1901—1902			Tilting Ratchet. Cast.
			Tilting Ratchet. Cast.
19041913			Grain Wheel Hub. Cast.
1914—			Grain Wheel Hub. Cast.
1901			Gear Shield. Cast.
1901	E448	75	Drive Wheel Pinion. Cast.
1901-1911	E449		Grain Wheel Rack and Axle. Cast.
1912	E449C	1 25	Grain Wheel Rack and Axle, replaces E449 when used with E789. Mall.
1901—1912	E450	2 25	Grain Wheel Post. Cast.
1913—			Grain Wheel Post. Cast.
1901 —		15	
1901—		_	Platform Idler Bracket, lower. Mall.
1901	E453		Platform Idler Bracket, upper. Mall.
1901—	E454		Idler Sprocket for Tier. Cast.
1901—	E455	2 50	
1901	E456	55	Gate Crank. Mall.
1901	E457	45	Trip Latch Bracket. Cast.
1901	E458	20	Coupling Washer. Mall.
1901	E460		Outer Divider Shaft Box Bracket. Cast.
1901	E461		Outer Divider Shaft Drive Sprocket. Cast.
1901	E462	65	
1901	E463	1 00	Needle Crank Shield. Cast.

When Used	Piece No.	Price	Des. ription and Material
1901	E464	\$ 45	Outer Divider Point. Cast.
1901	E465		Bevel Wheel and Clutch. Cast.
1901 1909	E466	30	
	E466C		Outer Divider Shaft Box. Cast.
1901—	E467		Clutch Shifter Swivel. Mall.
1901	E468		
1901	E469		Gear Shifting Fork. Mall.
1901—		40	
	E470		Drive Wheel Shield Bracket. Mall.
1901	E471	65	, , , , , , , , , , , , , , , , , , , ,
1901	E472		Conveyor Wheel. Cast.
1901	E473		Trip Shaft Bracket. Cast.
1901—1902		25	
1903—			Grain Wheel Fender Bracket. Mall.
1901—1911			Seat Support. Cast.
1912			Seat Spring Support. Cast.
1901—1913		40	Foot Rest Bracket. Cast.
1914—			Foot Rest Bracket. Cast.
			Foot Rest. Cast.
			Foot Rest. Cast.
			Idler Sheave. Cast.
1901			Idler Adjuster. Mall.
1901—	E481	04	Conveyor Link. Mall.
1901—	E482	15	Tier Shaft Collar. Mall.
1901	E489	2 00	Main Frame Extension. Steel.
1901—1906	E490	1 50	Seat Spring. Steel.
1907 - 1911	E490C	1 50	Seat Spring. Steel.
1912—	E490D	1 50	Seat Spring. Steel.
1901	E491	2 25	Deck, upper. Wood.
1901	E492		Deck, lower. Wood.
1901—1907	E493	45	Trip Shield. Sheet Iron.
1901—	E494	60	Pole Hinge Straps. Steel.
1901-1909	E495	40	Tilting Lever Hook. Steel.
1910—	E495C		Tilting Lever Hook. Steel.
			Pole, $11\frac{1}{2}$ ft. long, $2\frac{7}{8} \times 4\frac{1}{8}$ in., 11 holes and
			mortise. Wood.
1906—	E496C	2 25	Pole. Wood.
1901	E497		Pole Brace. Steel.
1901	E498		Double Discharge Arm. Steel.
1901	E499		Deck Support. Wood.
1901	E500	65	Outer Divider Board, lower. Wood.
1901	E501		Outer Divider Board, center. Wood.
1901—	E502		Outer Divider Board, Center. Wood. Outer Divider Board Point. Steel.
1901	E503		Outer Divider Post. Pipe.
1901—1909	E504		
1910	E504C		
1901	E505		Outer Divider Post Brace, upper. Steel. Outer Divider Board, upper. Wood.
1901	E506		Stub Pole. Wood.
1901	E507		Outer Divider Shaft. C.R.
1901	E508		
1901—	E509		Outer Divider Board, upper, center. Wood.
1901—	E510		Drive Wheel Calk, R.H. Steel Angle.
1901—	E511		Drive Wheel Calk, L.H. Steel Angle.
1001	E911	20	Drive Wheel Spoke. Steel.

When Used	Piece No.	Price	Description and Material
1901—	E512	\$ 15	Roller Bearing for Drive Wheel, \$\frac{3}{8} \times 10\frac{3}{4} in. C.R.
1901	E513	25	Drive Wheel Brace. Steel.
1901—	E514	25	Chain Tightener Arm for Conveyor Shaft. Steel.
1901	E515	1 50	Brace, Platform to Pole. Steel.
1901	E516	60	Brace, Pole to Main Frame. Steel.
1901	E517	40	Chain Guide, lower. Wood.
1901	E518	35	Chain Guide, upper. Wood.
1901	E519	25	Tier Support. Wood.
1901	E520	7 50	Conveyor Platform, complete. Wood.
1901	E521	20	Platform Tumbler Rod. Steel.
1901—1913	E522	6 00	Grain Wheel. Steel.
1914	E522C		Grain Wheel. Steel.
1901	E523		Outer Divider Brace. Steel.
1901	E524	40	Conta With and Done Description Charles
1901—	E525		Grain Wheel Post Brace. Steel. Grain Wheel Raising Crank. Steel.
1901—1909			Side Knife, right. Steel.
1910-			Side Knife, right. Steel.
1901-1909			Side Knife, light. Steel. Side Knife, left. Steel.
1910—			
1901—1909			Side Knife, left. Steel.
1901—1909			Ledger Plate, center. Steel.
1911—1912			Gathering Beam, outer. Steel Angle. Gathering Beam, outer. Steel Angle.
1913—			Gathering Beam, outer. Steel Angle. Gathering Beam, outer. Steel Angle.
1913—			
1901—1909	E530	30	Gathering Beam, outer. Steel Angle. Wear Piece. Steel.
1910—	E530C	30	Wear Piece. Steel. Wear Piece. Steel.
1901	E531	2 50	Gathering Beam, inner. Steel Angle.
1901	E532	45	Brace, Way Piece to Gathering Beam. Steel.
1901	E533	75	Main Frame Cross Bar. Steel.
1901	E534		Tier Brace, inner. Steel.
1901	E535	60	Tier Brace, outer. Steel.
19011909	E536		Stub Pole Support, rear. Steel Angle.
1910	E536C		Stub Pole Support, rear. Steel Angle.
1901—1909	E537		Stub Pole Support, front. Steel Angle.
1910—	E537C		Stub Pole Support, front. Steel Angle.
1901	E538	55	Drive Wheel Shield Brace. Steel.
1901—	E539	85	Drive Wheel Shield. Steel.
1901—	E540		Crank Shaft, 1 1-16 x $15\frac{5}{8}$ in., $\frac{7}{8}$ -inch R. H.
1901	DOTO	00	thread, 3-16-inch keyway. C.R.
1901—	E541	1.50	Bevel Wheel Shaft, 1 3-16 x $25\frac{5}{8}$ in., 2, $\frac{3}{8}$ -inch
1001	1011	1 00	holes, 1, 5-16-inch, 1, \frac{3}{8}-inch keyway. C.R.
1901	E542	2 75	Drive Wheel Shaft, 1 11-16 x 24\frac{1}{4} in., 1, 29-64-
TOOT	1042	2 10	inch hole, 1, 15-32 in. C.R.
1901	E543	60	Pitman. Steel.
1901	E544		Table Raising Lever. Steel.
1901	E546		
1901—	E546 E547		Gate Lock Pipe. Pipe.
1901	E548		Gate Axle. Steel.
1901	E549		Idler Shaft, $15-16 \times 47\frac{1}{2}$ in., 5, 5-16 in. holes.
TOOT	11040	T 10	C.R.
1901	E550	95	Gate. Steel.
1901—	E551	30	Brace, Tier Sill to Tier Beam. Steel.
1901—	EOOT	30	Diace, fier bill to fier beam, breel.

When Used Piece No.	Price	Description and Material
1901—1905 E552	\$ 50	Driving Pinion Shaft, 15-16 x 8 in., 2, 5-16 in.
•		holes. C.R.
1901—1909 E553	2 25	Tier Post. Pipe.
1910— E553C	2 25	Tier Post. Pipe.
1901 E554	1 00	Tier Beam, upper. Steel.
1901 E555	1 75	Tier Beam, lower. Steel.
1901 E556	7 50	Main Frame. Steel.
1901 E557	1 00	Conveyor Shaft, 1 1-16 x $42\frac{1}{2}$ in., 4, 5-16 in.
		holes. C.R.
1901 E558	2 07	Outer Divider Conveyor Chain, 20 C15, 58 No. 45. Mall.
1901— E559	3 60	Conveyor Chain, lower and upper, center, 36 No. 55, 12 E432, 12 E481. Mall.
1901 $E559\frac{1}{2}$	1 68	Conveyor Chain, 36 L. No. 55 and 12 No. E676, Platform Extension. Mall.
1901 E560	1 71	Upper Platform Conveyor Chain, 16 C15, 50 No.
1901 ★E561	57	45. Mall. Outer Divider Chain, 38 links, No. 45. Mall.
1901 ★E562		Conveyor Shaft Chain, 24 links, No. 55, Order
1001 KLOOL	40	No. E526C. Mall.
1901 ★E562C	60	Conveyor Shaft Chain, 24 links, No. 55, takes place of E562. Mall.
1901 E567	35	Upper Wing Stripper. Sheet Steel.
1901 E568	45	Extension Stripper, Platform Extension. Wood.
1901 E569	2 00	Detachable Platform Wing, complete. Wood.
1901 E570	2 00	Extension Wing, Platform Extension. Wood.
1901 ★E571	08	Sickle Section, 3 x 3 in. Steel.
1901-1909 ★E572	08	Smooth Section, 3 x 3 in. Steel.
1901— E573	25	
1901—1906 E574		Twine Can. Steel.
1907— E574C	1 75	Twine Can, complete except cover. Steel.
1901 E575	70	Outer Divider Gear Shield. Sheet Iron.
1901—1911 E576	55	Guide Rod. Steel.
1912 E576C	55	Guide Rod. Steel.
1901 E577	85	
1901 E577½		Extension Side, complete, Platform Extension.
1901 E578		Platform Upper Rail, complete. Wood.
1901 E579	4 60	Outer Divider Wing, complete. Wood.
1908—1909 E579D	4 60	Outer Divider Wing, complete. Wood.
1910—1912 E579E	4 60	Outer Divider Wing, complete. Wood.
1901— E580	16 50	Drive Wheel, complete. Steel.
1901 E581	4 35	
1901—1909 ★E582		Sickle Knife, complete, with 2 E571 Sections,
IOOI IOOO KIIOOI	1 00	and E433 Head.
1910— E582C	1 50	Sickle Knife, complete, with 1 E772 Section and E433C Head.
1901—1909 ★E583	1 50	Smooth Knife, complete, with 2 E572 Sections, and E433 Head.
1910— ★E583C	1 50	Smooth Knife, complete, with 1 E773 Section, and E433C Head.
1901— E584	2 25	Tilting Lever, complete. Steel.
1901—1907 E585		Twine Can Hinge. Steel.

Waen Used	Piece No.	Price	Description and Material
1901—	E586	\$ 10	Twine Guide. Cast.
1901	E587	35	Outer Wing Fender. Steel.
1901	E588	10	Twine Guide Hook Bolt. Steel.
1901—	E589	1 00	Trip Shaft, $13-16 \times 37$ in., $8, \frac{1}{4}$ -inch holes. C.R.
1911—	E589C	1 00	Trip Shaft, $37\frac{1}{4} \times 13-16$ in. Rd., special for Texas. C.R. Steel.
1901-1909	E590	45	Outer Divider Sprocket, lower. Cast.
1910 —	E590C	45	Outer Divider Sprocket, lower and center. Cast.
1901—	E591	15	Grain Wheel Lock. Steel.
1901—	E592	30	Clutch Spring, coil. Steel.
1901	E593	20	Bundle Stop. Wood.
1902—1909	E594	25	Platform Chain Stripper. Steel.
1901	$E594\frac{1}{2}$	1 65	Extension Rail, complete, Platform Extension.
1902 - 1905	E595	2 50	Lower Tier Sill. Cast.
1906—	E595C	2 50	Lower Tier Sill. Cast.
1902 - 1912	E596	65	Outer Divider Idler Bracket. Cast.
1912—	E596C	65	Outer Divider Idler Bracket, Texas only in 1912.
			Cast.
1902	E597	25	Gate Hinge. Cast.
1902—	E598	30	Main Frame Tier Support. Cast.
1902 - 1909	E599	65	Stalk Channel Mouth Piece. Mall.
1910	E599C	65	Stalk Channel Mouth Piece. Mall.
1902 - 1909	E601	55	Outer Divider Shaft Box Bracket, lower. Cast.
1910	E601C	55	Outer Divider Shaft Box Bracket, lower. Cast.
1902 - 1909	E602	30	Outer Divider Board Bracket, rear. Mall.
1910—	E602C		, and a second of the second o
1902—1909			Platform Idler Bracket, center, upper. Mall.
1902—1909			Platform Sprocket for Double Idler. Cast.
1902—	E605	60	Idler Shaft Sprocket. Cast.
1902—	E606		Stalk Channel Lever Ratchet. Cast.
1902			Scroll Cam, order E719-E720 complete. Cast.
1902 -1905		60	Conveyor Shaft and Idler Shaft Sprocket. Cast.
1906—	E608D	60	Conveyor and Idler Shaft Sprocket. Cast.
1902—1909	E609		Knife Cap. Mall.
1910-			Knife Cap. Mall.
1902—	E610		Idler Shaft Box. Cast.
1902	E612		Gear Cover. Cast.
1911	E612C		Gear Cover, Texas only. Cast.
1902—1905			Tier Driving Pinion. Cast.
1906— 1902—			Tier Driving Pinion. Cast.
			Platform Idler Stud. Mall.
1902—1909 1910—			Outer Divider Shaft Sprocket, upper. Cast.
1902—1909			Outer Divider Shaft Sprocket, upper. Cast.
1910—			Outer Divider Shaft Knuckle. Cast.
1910— 1902—1909			Outer Divider Shaft Knuckle. Cast.
1910-			Outer Divider Shaft Box. Mall.
1910—1913		45 55	Outer Divider Shaft Box. Mall.
1914—			Gate Crank. Mall. Gate Crank. Mall.
1902—			
1902—1905	E621	30	Platform Idler Bracket, front. Mall. Platform Extension Coupling. Cast.
1902—1903	E622	50	Platform Extension Coupling. Cast. Platform Extension Brace. Steel.
TUV2		90	Transfer Execusion Diace. Steel.

When Used Piece No.	Price	Description and Material
19021909 E623	S 40	Platform Extension Bracket, front. Steel.
1902— E624	40	Platform Extension Bracket, rear. Steel.
1902—1909 E625	85	Platform Extension Wing Shaft. C.R.
1910— E625	85	Platform Extension Wing Shaft. C.R.
1902— E626	50	Platform Extension Post. Steel.
1901—1909 E627		Platform Extension Point, Mall.
1901—1909 E628	60	Platform Extension Sill. Steel Angle.
1902— E629	15	Platform Extension Wing Support. Steel.
1902—1909 E630		Platform Extension Wing Support. Wood.
19021909 E631		Platform Extension Side. Wood.
1910— E631D	2 50	Platform Extension Side. Wood.
1902— E632	65	Platform Extension Stripper. Wood.
1902— E633		Platform Extension Rail, front. Wood.
1902—1911 E634		Platform Extension Rail, rear. Wood.
1912— E634C		Platform Extension Rail, rear. Wood.
1902 — E635		Chain Guide, lower. Wood.
1902— E636		Chain Guide, upper. Wood.
1902-1905 E637		Double Discharge Arm. Steel.
1906— E637C		Double Discharge Arm. Steel.
19021909 E638	1 50	Stub Pole. Wood.
1910— E638C	1 50	Stub Pole. Wood.
1902— E639	60	Clutch Shifter Lever. Steel.
1902—1909 E641	2 50	Main Frame Extension. Steel.
1910— E641C	2 50	Main Frame Extension. Steel.
1902—1912 ★ E642	74	Outer Divider Drive Ch., 37 links, No. 55. Mall.
1912— ★E642C	70	Outer Divider Drive Chain, 35 links, No. 55,
		Texas only in 1912. Mall.
1902—1911 E643	70	Platform Wing Fender. Steel.
1912— E643C	70	Platform Wing Fender. Steel.
1902—1911 E644	70	Outer Divider Fender. Steel.
1912— E644C	70	Outer Divider Fender. Steel.
1912— E644D	70	Outer Divider Fender, Texas only in 1912. Steel.
1902— E645	35	Outer Divider Board Rod. Steel.
1911— E645C	30	Outer Divider Board Rod, Texas only. Steel.
1913— E645D	30	Outer Divider Board Rod, Texas only. Steel.
1902—1906 E646		Pole Brace. Steel.
1907—1909 E646C		Pole Brace. Steel.
1910 'E646D	1 50	
1902—1909 E647	90	Outer Divider Board, lower. Wood.
1910—1912 E647D	90	Outer Divider Board, lower. Wood.
1912— E647E	90	Outer Divider Board, lower, Texas only. Wood.
1913— E647F	90	Outer Divider Board, lower. Wood.
1902—1909 E648		Outer Divider Board, upper. Wood.
1910— E648C		Outer Divider Board, upper. Wood.
1902—1909 E649 1910— E649C		Brace, Platform to Pole. Steel.
1910— E649C 1902— E650	35	Brace, Platform to Pole. Steel.
1902—1909 E651	1 50	Brace, Platform Brace to Main Frame. Steel. Outer Divider Post. Pipe.
1902—1909 E651 1910—1912 E651D		Outer Divider Post. Pipe. Outer Divider Post. Pipe.
1910—1912 E651E 1911 E651E		Outer Divider Post. Pipe. Outer Divider Post, Texas only. Pipe.
1911 E651E 1912— E651F		
1912— E051r 1902—1907 E652	30	Outer Divider Post, Texas only in 1912. Pipe. Grain Wheel Post Brace. Steel.
TOOM TOOM 11002	90	Grain Wheel Lost Drace, Steel.

When Used	Piece No.	Pı	ice	Description and Material
1902—1907	E653	\$	20	Brace, Outer Divider Post to Grain Wheel Post. Steel.
1902—	E654		50	Pitman. Steel.
1902—	E655			Platform Sprocket, lower. Cast.
1902—	E656		75	Deck Support. Wood.
1911—	E656C		75	Deck Support, Texas only. Wood.
1902—1909	E657	2		Deck, upper. Wood.
1910—	E657C		25	
1902—1907	E658		25	Deck, lower. Wood.
1908	E658C			Deck, lower. Wood. Deck, lower. Wood.
1911	E658D			Deck, lower, complete, Texas only.
1902-1907	E659			Outer Divider Wing. Wood.
1908—1912				Outer Divider Wing. Wood. Outer Divider Wing. Wood.
1912	E659D			Outer Divider Wing, Texas only in 1912. Wood.
1902-1907				Outer Divider Wing, Texas only in 1912. Wood. Outer Divider Board. Wood.
19081909				Outer Divider Board. Wood. Outer Divider Board. Wood.
1910—1912	E660D			Outer Divider Board. Wood. Outer Divider Board. Wood.
1912—	E660E			Outer Divider Board, Texas only in 1912. Wood.
1902—1912		4		Outer Divider Board, Texas only in 1912. Wood. Outer Divider Chain Guide, upper. Wood.
1912—	E661C			Outer Divider Chain Guide, upper, Texas only in
				1912. Wood.
1902—	E662			Outer Divider Chain Guide, lower. Wood.
1902—	E663			Platform Rail Piece, front. Wood.
1902 1911	E664			Platform Rail Piece, rear. Wood.
1912—	E664C			Platform Rail Piece, rear. Wood.
1902-	E665		30	Platform Rail Piece, upper. Wood.
19021911	E666		10	Platform Rail. Wood.
1912—	E666C	1		Platform Rail. Wood.
1902—	E667		50	Tier Brace, outer. Steel.
1902—	E668		40	Tier Brace, inner. Steel.
1902—1909				Platform Sprocket Support. Steel.
1902—1909	E670		20	Wear Piece for Platform Conveyor Chain, upper. Steel.
1902—1907	E671		20	Wear Piece for Platform Conveyor Chain, lower.
				Steel.
1902 - 1909	E672	2	00	Platform Wing, bare. Wood.
1902 - 1911	E672C	2	00	Platform Wing, bare. Wood.
1912	E672D	2	00	Platform Wing, bare. Wood.
1902—1909	E673	11	00	Platform. Wood.
1910—1911	E673C	11	00	Platform. Wood.
1911—	E673D	11	00	Platform, complete, Texas only. Wood.
1912-	E673E	11	00	Platform, complete. Wood.
1902—1912	E675	1	40	Platform Conveyor Chain, upper, 30 links, No. 55, 10 E676. Mall.
1912—	E675C	1	26	Outer Divider Conveyor Chain, lower, 27 links, No. 55 and 9-E676, Texas only. Mall.
1913—	E675D	1	42	Outer Divider Conveyor Chain, lower, 32 links, No. 55 and 10-E676. Mall.
1902—	E676		08	Conveyor Link, long. Mall.
1902	E677			Conveyor Link, short. Mall.
1902—1912		2		Outer Divider Conveyor Chain, 66 links, No. 55
				and 22-E677. Mall.
				1

When U	sed	Piece No.	Price	Description and Material
1902—1	1909	E679	\$2 08	Platform Conveyor Chain, front, 48 links, No. 55
				and 16-E677. Mall.
1911—		E679C	3 12	Platform Conveyor Chain, front, 72 links, No. 55 and 24-E677. Mall.
1912—		E679D	3 14	Outer Divider Conveyor Chain, upper, 73 links, No. 55 and 24-E677, complete.
1902—1	1909	E680	3 90	Platform Conveyor Chain, upper, center, 39 links,
1902—1	1000	E681	7 50	No. 55, 13 No. E432, 13 No. E481. Mall.
1910—1		E681C	7 50 7 50	Main Frame. Steel. Main Frame. Steel.
1912-		E681D	7 50	
1902—		E682		Main Frame, Texas only in 1912. Steel. Bevel Wheel and Clutch. Cast.
1902—		E683		Crank Shaft Pinion. Cast.
1902			85	
1902—1		E685		Stalk Channel Hook. Steel.
1910-		E685C		Stalk Channel Hook. Steel.
1902		E686		Stalk Channel Lever. Steel.
1902		E687		Gate Shifter Arm. Steel.
1902—		E688	10	Gate Arm Joint Piece. Mall.
1902—		E689	25	Tier Brace, rear. Steel.
1902—		E690		Main Frame Cross Bar. Steel.
1911—				Main Frame Cross Bar, Texas only. Steel.
1902—		E691		Tier Beam, lower. Steel Angle.
1902-				Tier Beam, upper. Steel Angle.
1902-1	.909	E693	3 00	Idler Shaft, 1 1-16 x 50 in., 5, 3-16-inch holes, 1,
1910-		E693C	3 00	5-16-inch keyway. C.R. Idler Shaft, $1 \cdot 1-16 \times 56\frac{1}{2}$ in. C.R.
1902-		E694	1 70	_
2002		2001	1 10	holes, 1, 5-16-inch keyway. C.R.
1902—		E695	10	Set Screw for Idler and Conveyor Shafts, 7-16 x 3
				in., 7-16-inch Sq. Hd. Steel.
1902—		E696		Tier Support. Wood.
1902—1		E697		Tier Cam. Cast.
1913		E697C	85	Tier Cam. Cast.
1902—1		E698	35	Bundle Stop. Sheet Steel.
1910		E698C		Bundle Stop. Sheet Steel.
1902-1 $1910-1$		E699 E699C		Stalk Channel Piece, rear. Sheet Steel.
1913—		E699D	2 75	Stalk Channel Piece, rear. Sheet Steel.
1902—1		E700	1 25	Stalk Channel Piece, rear. Sheet Steel. Stalk Channel Piece, front. Sheet Steel.
1910-1		E700C		Stalk Channel Piece, front. Sheet Steel. Stalk Channel Piece, front. Sheet Steel.
1913—		E700D		Stalk Channel Piece, front. Sheet Sheel.
1902—1		E701	90	Outer Divider Gear Shield. Sheet Steel.
1910-1	912	E701D	90	Outer Divider Gear Shield. Sheet Steel.
1912—		E701E	90	Outer Divider Gear Shield, Texas only in 1912. Sheet Steel.
1902-		E702	60	Butt Guide. Sheet Steel.
1912		E702C	60	
1912—		E703	4 65	Stalk Channel. Steel.
1910—1	.912	E703C	4 65	Stalk Channel. Steel.
.19111	.912	E703D	4 65	Stalk Channel, complete, Texas only.
1913—		E703F		Stalk Channel, complete, Texas only.

When Used	Piece No.	Price	Description and Material
1913	E703G	\$4 65	Stalk Channel, complete, except Texas.
1902—1909	E704	1 25	Outer Divider Shaft, 13-16 x 39-in., 3, 5-16 inch
			holes. C.R.
1910 1912	E704D	1 25	Outer Divider Shaft, 15-16 x 39 in. C.R.
1912—	E704E	1 25	Outer Divider Shaft, $42\frac{3}{4} \times 15-16$ in., round, C.R.
			Steel, Texas only in 1912.
1902-1909	E705	1 75	
1910—1912	E705C	1 75	Outer Divider Brace. Steel.
1913	E705D	1 75	Outer Divider Brace. Steel.
1902—	E706	05	Feather for Tier Cam Shaft, 3x31 in. Steel.
1902—	E707	30	Discharge Arm, upper. Steel.
1902—1905	E708	30	Discharge Arm, lower. Steel.
1902—1909	E717	50	Platform Chain Fender. Steel.
1902—	E719	15	
1902—	E720	90	
200=	121110		with E719. Cast.
1902—1910	E721	1.65	Platform Extension Rail, complete.
1911—	E721C		Platform Extension Rail, complete.
1903—1909	E722	15	Platform Chain Guide. Cast.
1903-1907	E723	60	
1908—1909	E723C	60	
			,,
1910—1911	E723D	60	
1912	E723E	60	
1912	E723F	60	
1000 1000	12/70/4	O.E.	1912. Steel.
1903—1909	E724		Outer Divider Post Brace Support. Steel.
1910—1912		25	X I
1912—	E724E	25	
4000	DECO	20	1912. Steel.
1906—	E726	60	
1906—	E727		Platform Conveyor Chain Wear Piece. Mall.
1906	E728	40	
1906—	E729	40	
1906	E730	60	Driving Pinion Shaft. C.R.
1906—	E731	15	▲
1906	E732		Intermediate Shaft Box Staple. Steel.
1906—1909	E733		Idler Shaft Sprocket, Cast.
1906 - 1911	E734	80	
1906	E735		Equalizer Stop. Mall.
1906—	E736	1 54	Platform Extension Chain, 33 links, No. 55, and
4 5 5 5			11 No. E676. Mall.
1906—	E737	80	
1906—	E738	_	Evener Plate. Cast.
1907—1910	★E739	1 00	Conveyor Shaft Chain, 45 links, No. 063, with
			Coupler. Mall.
1911—	★ E739C	1 00	Conveyor Shaft Chain, 44 links, No. 063, with Coupler. Mall.
1907—	E740	20	
1911—	E741		Outer Divider Extension, complete, special.
1908 —	E742	40	
1908	E743	30	
1908—	E744	70	
2000	11144		Tip billoid. Biloot booti.

TITL	This are No.	77.1	
When Used	Piece No.	Price	Description and Material
19081909		\$ 25	Outer Divider Shaft Shield. Sheet Steel.
1908 - 1909	E746	70	Grain Wheel Outer Divider Brace. Steel.
1910—1912	E746D	70	Grain Wheel Outer Divider Brace. Steel.
1907—	E747	05	Male Link for Coupler. Mall.
1907	E748	05	Female Link for Coupler. Mall.
1910—	E755		Idler Sprocket Support. Mall.
1910—	·E756	90	Idler Shaft Sprocket and Gear. Cast.
1910	E757	45	Idler Shaft Sprocket Gear. Cast.
1910-	E758	10	Chain Guide Bracket. Cast.
1910—	E759		Outer Divider Shaft Collar. Cast.
1910	E760		Idler Bracket. Mall.
1910—1912		45	
1912	E761D	45	
			only. Wood.
1913	E761E	45	Outer Divider Lower Conv. Chain Shield. Wood.
1910-1912		30	Outer Divider Shaft Shield, upper. Sheet Steel.
1912	E762C	30	Outer Divider Shaft Shield, upper, Texas only in
1010 1010	THEO	0.5	1912. Sheet Steel.
19101912		25	Outer Divider Shaft Shield, lower. Sheet Steel.
1913—	E763C	25	Outer Divider Shaft Shield, lower. Sheet Steel.
1910—	E764	35	Idler Shaft Gear Shield. Sheet Steel.
1910—	E765	40	Platform Front Conveyor Chain Fender. Steel.
1910—	E766	20	Platform Front Conveyor Chain Guide Bracket, rear. Steel.
1910—	E767	20	Platform Front Conveyor Chain Guide Bracket, front. Steel.
1910—	E768	1 00	Platform Front Conveyor Chain Guide. Wood.
1910— 1910—	E768 E769	1 00 60	Platform Front Conveyor Chain Guide. Wood. Platform Upper Conveyor Chain Guide. Wood.
			Platform Upper Conveyor Chain Guide. Wood.
1910	E769	60	_
1910 1910	E769 E771	60 20	Platform Upper Conveyor Chain Guide. Wood. Idler Sprocket Support Brace. Steel.
1910— 1910— 1910—	E769 E771 ★E772 ★E773	60 20 08	Platform Upper Conveyor Chain Guide. Wood. Idler Sprocket Support Brace. Steel. Sickle Section. Steel. Smooth Section. Steel. Outer Divider Lower Board and Chain Shield,
1910— 1910— 1910— 1910—	E769 E771 ★E772 ★E773	60 20 08 08	Platform Upper Conveyor Chain Guide. Wood. Idler Sprocket Support Brace. Steel. Sickle Section. Steel. Smooth Section. Steel. Outer Divider Lower Board and Chain Shield, complete.
1910— 1910— 1910— 1910— 1910—1912	E769 E771 ★E772 ★E773 E774	60 20 08 08 1 00	Platform Upper Conveyor Chain Guide. Wood. Idler Sprocket Support Brace. Steel. Sickle Section. Steel. Smooth Section. Steel. Outer Divider Lower Board and Chain Shield, complete. Outer Divider Lower Board and Chain Shield,
1910— 1910— 1910— 1910— 1910—1912	E769 E771 ★E772 ★E773 E774	60 20 08 08 1 00	Platform Upper Conveyor Chain Guide. Wood. Idler Sprocket Support Brace. Steel. Sickle Section. Steel. Smooth Section. Steel. Outer Divider Lower Board and Chain Shield, complete. Outer Divider Lower Board and Chain Shield, complete, Texas only. Outer Divider Lower Board and Chain Shield,
1910— 1910— 1910— 1910—1912 1911 1912	E769 E771 ★E772 ★E773 E774 E774C	60 20 08 08 1 00 1 00	Platform Upper Conveyor Chain Guide. Wood. Idler Sprocket Support Brace. Steel. Sickle Section. Steel. Smooth Section. Steel. Outer Divider Lower Board and Chain Shield, complete. Outer Divider Lower Board and Chain Shield, complete, Texas only. Outer Divider Lower Board and Chain Shield, complete, Texas only.
1910— 1910— 1910— 1910—1912 1911 1912	E769 E771 *E772 *E773 E774 E774C E774C E774C	60 20 08 08 1 00 1 00 1 00	Platform Upper Conveyor Chain Guide. Wood. Idler Sprocket Support Brace. Steel. Sickle Section. Steel. Smooth Section. Steel. Outer Divider Lower Board and Chain Shield, complete. Outer Divider Lower Board and Chain Shield, complete, Texas only. Outer Divider Lower Board and Chain Shield, complete, Texas only. Outer Divider Lower Board and Chain Shield, complete. Outer Divider Lower Board and Chain Shield, complete.
1910— 1910— 1910— 1910—1912 1911 1912	E769 E771 ★E772 ★E773 E774 E774C	60 20 08 08 1 00 1 00 1 00	Platform Upper Conveyor Chain Guide. Wood. Idler Sprocket Support Brace. Steel. Sickle Section. Steel. Smooth Section. Steel. Outer Divider Lower Board and Chain Shield, complete. Outer Divider Lower Board and Chain Shield, complete, Texas only. Outer Divider Lower Board and Chain Shield, complete, Texas only. Outer Divider Lower Board and Chain Shield, complete, Texas only. Outer Divider Lower Board and Chain Shield,
1910— 1910— 1910— 1910—1912 1911 1912	E769 E771 *E772 *E773 E774 E774C E774C E774C	60 20 08 08 1 00 1 00 1 00	Platform Upper Conveyor Chain Guide. Wood. Idler Sprocket Support Brace. Steel. Sickle Section. Steel. Smooth Section. Steel. Outer Divider Lower Board and Chain Shield, complete. Outer Divider Lower Board and Chain Shield, complete, Texas only. Outer Divider Lower Board and Chain Shield, complete, Texas only. Outer Divider Lower Board and Chain Shield, complete, Texas only. Outer Divider Lower Board and Chain Shield, complete. Main Chain Coupling Pin, 3x2 in., drilled with
1910— 1910— 1910— 1910—1912 1911 1913— 1911—	E769 E771 *E772 *E773 E774 E774C E774C E774C E775	60 20 08 08 1 00 1 00 1 00 05	Platform Upper Conveyor Chain Guide. Wood. Idler Sprocket Support Brace. Steel. Sickle Section. Steel. Smooth Section. Steel. Outer Divider Lower Board and Chain Shield, complete. Outer Divider Lower Board and Chain Shield, complete, Texas only. Outer Divider Lower Board and Chain Shield, complete, Texas only. Outer Divider Lower Board and Chain Shield, complete, Texas only. Outer Divider Lower Board and Chain Shield, complete. Main Chain Coupling Pin, 3x 2 in., drilled with slotted head. Steel.
1910— 1910— 1910— 1910— 1911 1911 1913— 1911— 1911—	E769 E771 *E772 *E773 E774C E774C E774C E774C E775	60 20 08 08 1 00 1 00 1 00 05 30	Platform Upper Conveyor Chain Guide. Wood. Idler Sprocket Support Brace. Steel. Sickle Section. Steel. Smooth Section. Steel. Outer Divider Lower Board and Chain Shield, complete. Outer Divider Lower Board and Chain Shield, complete, Texas only. Outer Divider Lower Board and Chain Shield, complete, Texas only. Outer Divider Lower Board and Chain Shield, complete. Main Chain Coupling Pin, 3x2 in., drilled with slotted head. Steel. Evener Extension. Steel.
1910— 1910— 1910— 1910— 1911 1911 1911— 1911— 1911— 1911—	E769 E771 *E772 *E773 E774 E774C E774C E774C E775 E776 E776 E779	60 20 08 08 1 00 1 00 1 00 1 00 05 30 30	Platform Upper Conveyor Chain Guide. Wood. Idler Sprocket Support Brace. Steel. Sickle Section. Steel. Smooth Section. Steel. Outer Divider Lower Board and Chain Shield, complete. Outer Divider Lower Board and Chain Shield, complete, Texas only. Outer Divider Lower Board and Chain Shield, complete, Texas only. Outer Divider Lower Board and Chain Shield, complete. Main Chain Coupling Pin, 3x2 in., drilled with slotted head. Steel. Evener Extension. Steel. Platform Retaining Spring, Texas only. Steel.
1910— 1910— 1910— 1910—1912 1911 1912 1913— 1911— 1911— 1911— 1911— 1911— 1911—	E769 E771 *E772 *E773 E774 E774C E774C E774C E775 E775 E775	60 20 08 08 1 00 1 00 1 00 1 00 05 30 30 25	Platform Upper Conveyor Chain Guide. Wood. Idler Sprocket Support Brace. Steel. Sickle Section. Steel. Smooth Section. Steel. Outer Divider Lower Board and Chain Shield, complete. Outer Divider Lower Board and Chain Shield, complete, Texas only. Outer Divider Lower Board and Chain Shield, complete, Texas only. Outer Divider Lower Board and Chain Shield, complete, Texas only. Outer Divider Lower Board and Chain Shield, complete. Main Chain Coupling Pin, 3x2 in., drilled with slotted head. Steel. Evener Extension. Steel. Platform Retaining Spring, Texas only. Steel. Draft Hook. Steel. Rear Stalk Channel Piece, rear half, Texas only.
1910— 1910— 1910— 1910— 1911 1911— 1911— 1911— 1911— 1911— 1911— 1911— 1911— 1911— 1911—	E769 E771 *E772 *E773 E774 E774C E774C E774D E774E E775 E775	60 20 08 08 1 00 1 00 1 00 05 30 30 25 65	Platform Upper Conveyor Chain Guide. Wood. Idler Sprocket Support Brace. Steel. Sickle Section. Steel. Smooth Section. Steel. Outer Divider Lower Board and Chain Shield, complete. Outer Divider Lower Board and Chain Shield, complete, Texas only. Outer Divider Lower Board and Chain Shield, complete, Texas only. Outer Divider Lower Board and Chain Shield, complete. Main Chain Coupling Pin, 3x2 in., drilled with slotted head. Steel. Evener Extension. Steel. Platform Retaining Spring, Texas only. Steel. Draft Hook. Steel. Rear Stalk Channel Piece, rear half, Texas only. Sheet Steel. Rear Stalk Channel Piece, front half, Texas only.
1910— 1910— 1910— 1910— 1911 1911 1911— 1911— 1911— 1911— 1911— 1911— 1911— 1911— 1911— 1911— 1911	E769 E771 *E772 *E773 E774 E774C E774C E774D E774E E775 E776 E779 E782 E783 E783	60 20 08 08 1 00 1 00 1 00 05 30 30 25 65 60	Platform Upper Conveyor Chain Guide. Wood. Idler Sprocket Support Brace. Steel. Sickle Section. Steel. Smooth Section. Steel. Outer Divider Lower Board and Chain Shield, complete. Outer Divider Lower Board and Chain Shield, complete, Texas only. Outer Divider Lower Board and Chain Shield, complete, Texas only. Outer Divider Lower Board and Chain Shield, complete. Main Chain Coupling Pin, 3 x 2 in., drilled with slotted head. Steel. Evener Extension. Steel. Platform Retaining Spring, Texas only. Steel. Draft Hook. Steel. Rear Stalk Channel Piece, rear half, Texas only. Sheet Steel. Rear Stalk Channel Piece, front half, Texas only. Sheet Steel. Rear Stalk Channel Piece, front half, Texas only. Sheet Steel.
1910— 1910— 1910— 1910— 1910— 1911 1911— 1911— 1911— 1911— 1911— 1911— 1911— 1911— 1911— 1911— 1911— 1911—	E769 E771 *E772 *E773 E774 E774C E774C E774C E774E E775 E776 E779 E782 E782 E783 E784 E784	60 20 08 08 1 00 1 00 1 00 1 00 30 30 25 65 60	Platform Upper Conveyor Chain Guide. Wood. Idler Sprocket Support Brace. Steel. Sickle Section. Steel. Smooth Section. Steel. Outer Divider Lower Board and Chain Shield, complete. Outer Divider Lower Board and Chain Shield, complete, Texas only. Outer Divider Lower Board and Chain Shield, complete, Texas only. Outer Divider Lower Board and Chain Shield, complete, Texas only. Outer Divider Lower Board and Chain Shield, complete. Main Chain Coupling Pin, \$\frac{3}{8} \times 2\$ in., drilled with slotted head. Steel. Evener Extension. Steel. Platform Retaining Spring, Texas only. Steel. Draft Hook. Steel. Rear Stalk Channel Piece, rear half, Texas only. Sheet Steel. Rear Stalk Channel Piece, front half, Texas only. Sheet Steel. Rear Stalk Channel Piece, front half, Texas only.

When Used	Piece No.	Price	Description and Material
1911—	E787	\$ 20	Gear Shield Extension, Texas only. Sheet Steel.
1911 -	E788	50	Lower Idler Spkt. Shield, Texas only. Sh. Steel.
1912	E789	05	Washer on End of Grain Wheel Slide. Mall.
1912—	E790	20	
1912— 1912—	E791		Platform Wing Cleat. Mall.
	E792		Outer Divider Retaining Spring, Texas only. Steel.
1911—			
1912—	E793	10	Tier Bevel Gear Shield Bracket, $5\frac{1}{2} \times \frac{7}{8} \times \frac{1}{8}$ in. Steel.
1912—	E794	40	Bevel Gear Shield. Sheet Steel.
1912—	E795	1 50	Outer Divider Board, center, Texas only in 1912. Wood.
1912	E796	25	Outer Divider Point, center, $9\frac{3}{8} \times 1\frac{1}{2} \times 3-16$ in., Texas only in 1912. Steel.
1912	E797	35	Grain Wheel Post Brace, 17 x 1 x 3 in., Texas only in 1912. Steel.
1912	E798	30	Outer Divider Post Brace, 12 x 1 x 3 in., Texas only. Steel.
1913—	E798C	30	Outer Divider Post Brace, $13\frac{1}{2} \times 1 \times \frac{3}{8}$ in. Steel.
1912	E799	25	Outer Divider Board Point, lower, $9\frac{3}{8} \times 1\frac{1}{2} \times 3-16$ in., Texas only. Steel.
1913—	E799C	20	Outer Divider Board Point, lower, $6 \times 1\frac{1}{2} \times 3-16$ in. Steel.
1912—	E800	25	Outer Divider Shaft Shield Bracket, $11\frac{1}{4} \times 1\frac{1}{4} \times 1$ in., Texas only in 1912. Steel.
1912	E801	4 60	Outer Divider Wing, comp., Texas only in 1912
1912—	E803	1 00	Drive Wheel Shield, special. Steel.
1912—	$E803\frac{1}{2}$	1 50	Drive Wheel Shield, complete with Brackets special.
1913—	E804	25	Butt Fender, 20 x 5-16 in., Rd. Steel.
1913	E805	35	Grain Wheel Post Brace, rear, $16\frac{5}{8} \times 1 \times \frac{3}{8}$ in Steel.
1913—	E806	25	Outer Divider Gathering Beam Brace, $8\frac{1}{2} \times 1$: 5-16 in. Steel.
1912—	E807	25	Rear Bracket for Drive Wheel Shield, special Steel.
1912	E808	25	Front Bracket for Drive Wheel Shield, special Steel.
1898	35F	20	Tilting Lever Slide Bolt. Mall.
1898	37F	15	Stalk Channel and Tilt. Lever Slide Bolt Spring coil. Steel.
1898—	38F	05	Oil Cup Cover. Mall.
1898—1909	39F	10	
1898—1901	60F	85	
18981905	35H		Evener and Singletrees, complete.
1901—	337H		Bevel Washer, Platform Extension. Cast.
1899—1900	K2		Drive Wheel Hub. Cast.
1899—1900	K9		Drive Wheel Sprocket. Cast.
1901—	K13	75	
	K80		Roller Bearing for Drive Wheel. Steel.
1899 - 1900	TYCO		
1899—1900 1899—			
1899—1900 1899— 1898—1900	K83 K89		Third Discharge Arm. Mall. Drive Wheel Spoke. Steel.

	Piece No.	Price	Description and Material
18991900			Raising Crank Holder. Mall.
1899—1900		1 50	
	K172	60	Clutch Shifter Lever. Steel.
1901—1905			Evener Pin, $9-16 \times 2\frac{3}{4}$ in. Steel.
1900—1913		25	Drive Wheel Oil Cup. Mall.
1901—1913		20	Grain Wheel Oil Cup. Mall.
1906—		1 25	Equalizer, 3-Horse. Steel.
19061913	K613	1 00	Evener Spreader, lower, 3-Horse. Steel.
1914	K613C	1 00	Evener Spreader, lower, 3-Horse. Steel.
1906 - 1913	K614	75	Singletree Draw Iron, 3-Horse. Steel.
1914		75	Singletree Draw Iron, 3-Horse. Steel.
1906—1913	K615	1 25	Evener Spreader, upper, 3-Horse. Steel.
1914—	K615C	1 25	Evener Spreader, upper, 3-Horse. Steel.
1906	K616	85	Evener Draw Iron, lower, 3-Horse. Steel.
1906—	K617	60	Evener Draw Iron, upper, 3-Horse. Steel.
1906	K631	70	Evener Plate. Mall.
1906 -	K638	05	Evener Spreader Washer. Cast.
1906	K661	20	Singletree Strap, 3-Horse. Steel.
1906-	K662	60	Evener, 2-Horse. Wood.
1906	K663	2 75	Evener and 2 Singletrees.
1911	K682	10	Evener Spreader Support. Cast.
1907—1910	K718	60	Twine Can Cover. Cast.
1911	K718D	60	Twine Can Cover. Cast.
1907	K719	10	Twine Can Hinge. Cast.
1911 -	K826	20	Twine Tension Hinge. Mall.
1911	K827	30	Twine Tension Frame. Mall.
1911	K828	20	Twine Tension Roller. Cast.
1911	K835	1 00	Twine Tension, complete.
1912—	K839	20	Grease Cup for Grain Wheel, Texas only, 1912-1913.
1899 - 1900	L9	30	Lever Lock. Mall.
1902—	L128	10	Thumb Nut. Mall.
1901 - 1905	$L143\frac{1}{2}$	30	Hammerstrap. Steel.
1898	L215	1 25	Drive Wheel Axle. Steel.
1898 - 1900	L218	40	Clutch Spring, coil. Steel.
1899	L242	15	Thimble. Cast.
1898—1905	L291	55	Tier Pitman End. Mall.
19061911	L291C	55	Tier Pitman End. Mall.
1912—	L291D	55	Tier Pitman End. Mall.
1899 - 1900	L314	25	Raising Shaft Bracket. Mall.
1898 - 1905	L335	35	String Tension Plate. Cast.
1906	L335C	35	Twine Tension Plate. Cast.
1898	L352	55	Drive Wheel Raising Crank. Mall.
1898	L415	15	Twine Can Fastener Clip. Mall.
1898		10	Twine Can Fastener Hook. Steel.
1898—1900		1 25	Drive Wheel Raising Shaft. Steel.
1898		15	Compressor Quadrant Roller. Cast.
1898—		60	Compressor Quadrant Connection. Mall.
1898—1905		35	Compressor Quadrant Connection Rod. Steel.
1906—	L463C	35	Compressor Quadrant Connection Rod. Steel.
1898	L464	85	Tier Pitman Rod. Steel.
1898—	L465	35	Compressor Quadrant Rod Sleeve. Mall.

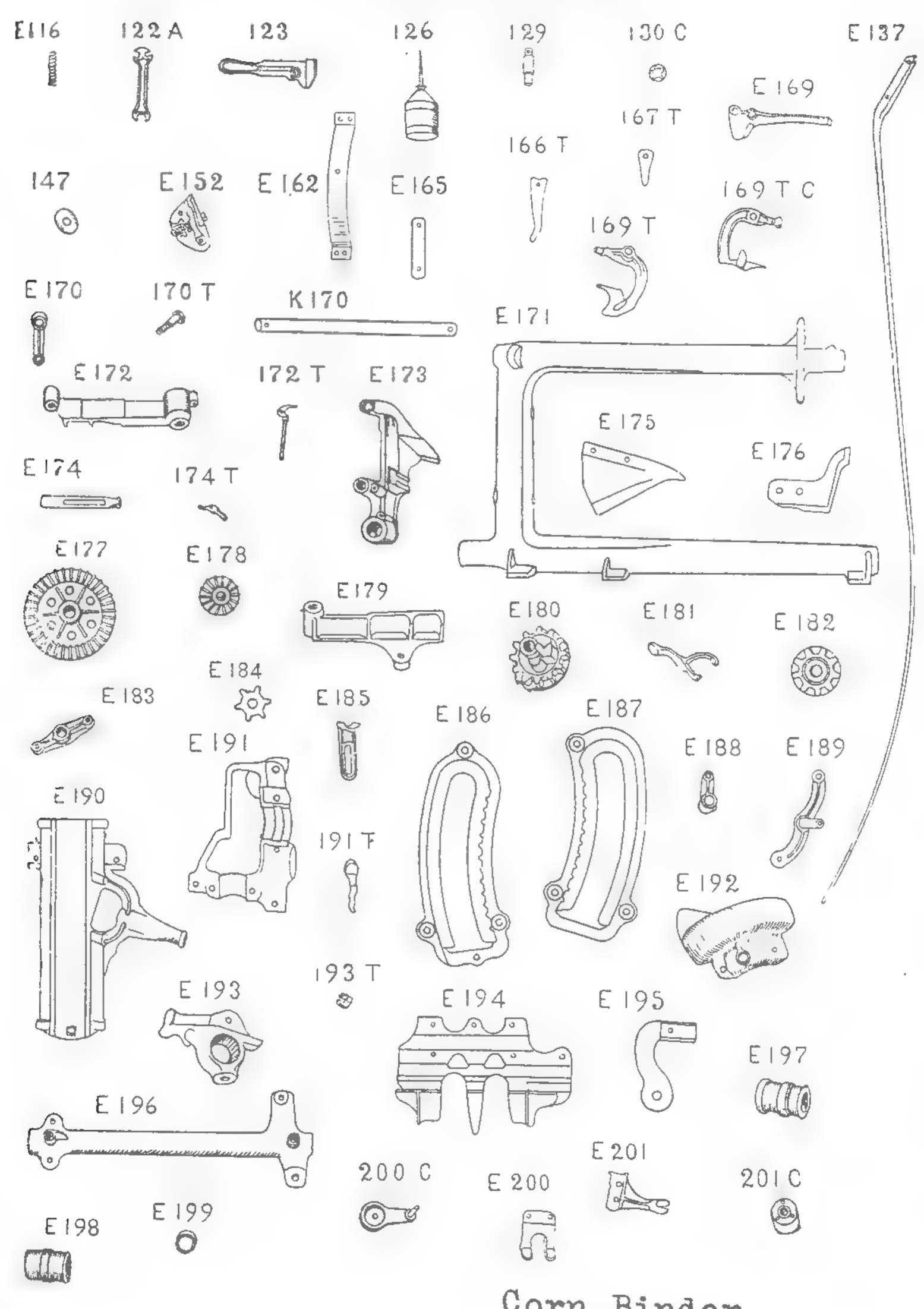
When Used	Piece No.		100	Description and Material
1898	L466	\$	15	Trip Spring Nut. Mall.
1898—1899			25	Trip Spring, coil. Steel.
1898	L468		45	Compressor Spring, coil. Steel.
1898	L470	1	1.0	Compressor Shaft. C.R.
1898	L523		15	Support Washer. Cast.
1902	L523		15	Support Washer. Mall.
1899 - 1901	L546		15	Support Washer. Cast.
1898—1900			20	Main Axle Washer. Mall.
1898 - 1900			55	Chain Tightener Extension. Steel.
1898 - 1900	L569		35	Large Drive Wheel Calk. Steel.
1898 - 1900			35	Small Drive Wheel Calk. Steel.
1898				Roller Bearing for Main Wheel. C.R.
1898—1900			10	Controlling Washer for Roller Bearing. Steel.
1898-1900				Drive Chain Tightener. Cast.
1898				Drive Chain Tightener Arm. Mall.
1898—1900				Chain Tightener Stud Washer. Cast.
1898—1900				Clutch. Cast.
1898				Twine Box Cover. Mall.
1898				Twine Box Door. Mall.
1899—1900				Shifting Lever Spring, coil. Steel.
1898—1905				Evener Plate. Mall.
1898—1905				Pole Brace Lock. Mall.
1899—1900				Grain Wheel Scroll Cam. Cast.
1901— 1913—				Clutch Shifter Eccentric. Cast.
	N448			Scroll Cam Key. Steel.
1906— 1899—			30	Hammerstrap Steel.
1898—1900		2		Driving Dog. Mall. Raising Gear. Mall.
1898 - 1900				Raising Gear. Mall. Raising Gear Shield, upper. Mall.
18981900			85	
18981900			50	Raising Screw. Cast.
1898	S220	1		Sprocket and Cam Wheel. Cast.
1898		_		Compressor Quadrant. Mall.
18981913				Compressor Trip. Mall.
1914—	S224D			Compressor Trip. Mall.
1898—	S225			Compressor Trip Support. Mall.
1898	S227	9	00	Tier Frame. Cast.
1898	S228	1	00	Sprocket and Pinion. Cast.
1898	S251		55	Tier Latch Cam. Mall.
1898	S256		75	Tier Breast Bar Support. Mall.
1898	S545	3	00	Needle Shaft. Steel.
1898	S546	1	75	Tier Shaft. C.R.
1898	S551	1	10	Tier Breast Pipe. Pipe.
1898	S554	•	05	Set Screw for Cord Holder Spring. Steel.
1898—	$S554\frac{1}{2}$		05	Set Screw for Knotting Jaw Spring. Steel.
1898—	S555		10	Key for Needle. C.R.
1898—	S556		10	Key for S220, S851 and S1170C. C.R.
1898—1910			10	Key for 52T and Back Shaft Pinion. C.R.
1901	S743		25	
1899 - 1905		1	65	1
1906—1909	_		55	Compressor Quadrant. Mall.
1910—	S1149D		55	Compressor Quadrant. Mall.

When Used	Piece No.	Price	Description and Material
1906—	S1170C	\$2.00	Tier Gear. Cast.
1906—1910		45	Intermediate Shaft Pinion, upper. Cast.
1911—	S1333D	45	Intermediate Shaft Pinion, upper. Cast.
1911—	S1538	10	Intermediate Shaft Key. Steel.
1898	6T	30	Driving Dog. Mall.
1898	$7\mathrm{T}$	45	Driving Dog Arm, bare. Mall.
1898	7TC	75	Driving Dog Arm, complete. Mall.
1899—	10T	10	Driving Dog Arm Roller Stud. Steel.
1898—	10TC	10	Driving Dog Arm Pin. Steel.
1902—	10TC	10	Pin for Platform Extension and Outer Divider
	2020		Shaft Coupling and Idler Shaft Sprocket. Steel.
1898	11T	15	Driving Dog Arm Roller. Mall.
1898	43T		Set Nut. Mall.
1898—	50T		Stud for Disk and Disk Gear. Steel.
1914—			Stud for Disk Gear Wheel with Nut. Steel.
1898—1913			Knotter Frame. Cast.
1914			Knotter Frame. Cast.
1898—1899			Knotter Cam. Cast.
1898		60	Disk. Mall.
1898			Disk Gear Wheel. Mall.
1898			Stud for Cord Holder. Steel.
1898			Cord Holder. Mall.
1898—	68T		
1898—	70T		Knife Arm Roller. Mall.
1898—	73T	35	
1898	75T	20	Knotting Hook Jaw Roller. Steel.
1898-1901			Discharge Arm, lower. Mall.
1898-1901	97T	60	Discharge Arm, upper. Mall.
1898 - 1901	98T	85	
1898—	166T	35	Knotting Jaw Spring. Steel.
1898—	167T	20	
1898	169T	85	Knife Arm, bare. Mall.
1898—	169TC	1 15	Knife Arm, complete. Mall.
1898—	170T	30	Knife Arm Stud. Steel.
1898—	172T	85	Knotting Hook, bare. Mall.
1898—	174T	35	Knotting Hook Jaw. Steel.
1898—	184T	2 00	Breast Plate. Mall.
1898	185T	30	Breast Plate Board. Wood.
1898 - 1910		30	Twine Tension Arm. Cast.
1898 - 1910		15	Twine Tension Bolt. Steel.
1911—	192TC	15	
1898	193T	10	Twine Tension Nut. Cast.
1898—		20	Binder Lock. Cast.
1898—		55	Binder Lock, complete. Cast.
1898	217T	25	Binder Lock Holder. Cast.
1898	218T	10	Binder Lock Spring, coil. Steel.
1898		10	Spring Follower. Cast.
18981910		05	
1911	275TC	05	A
1898—	278T	05	Driving Dog Spring, coil. Steel.
1898—	283T	15	Set Screw for Discharge Arm. Steel.
1898—	285T	1 65	Knotting Hook, complete, Mall.

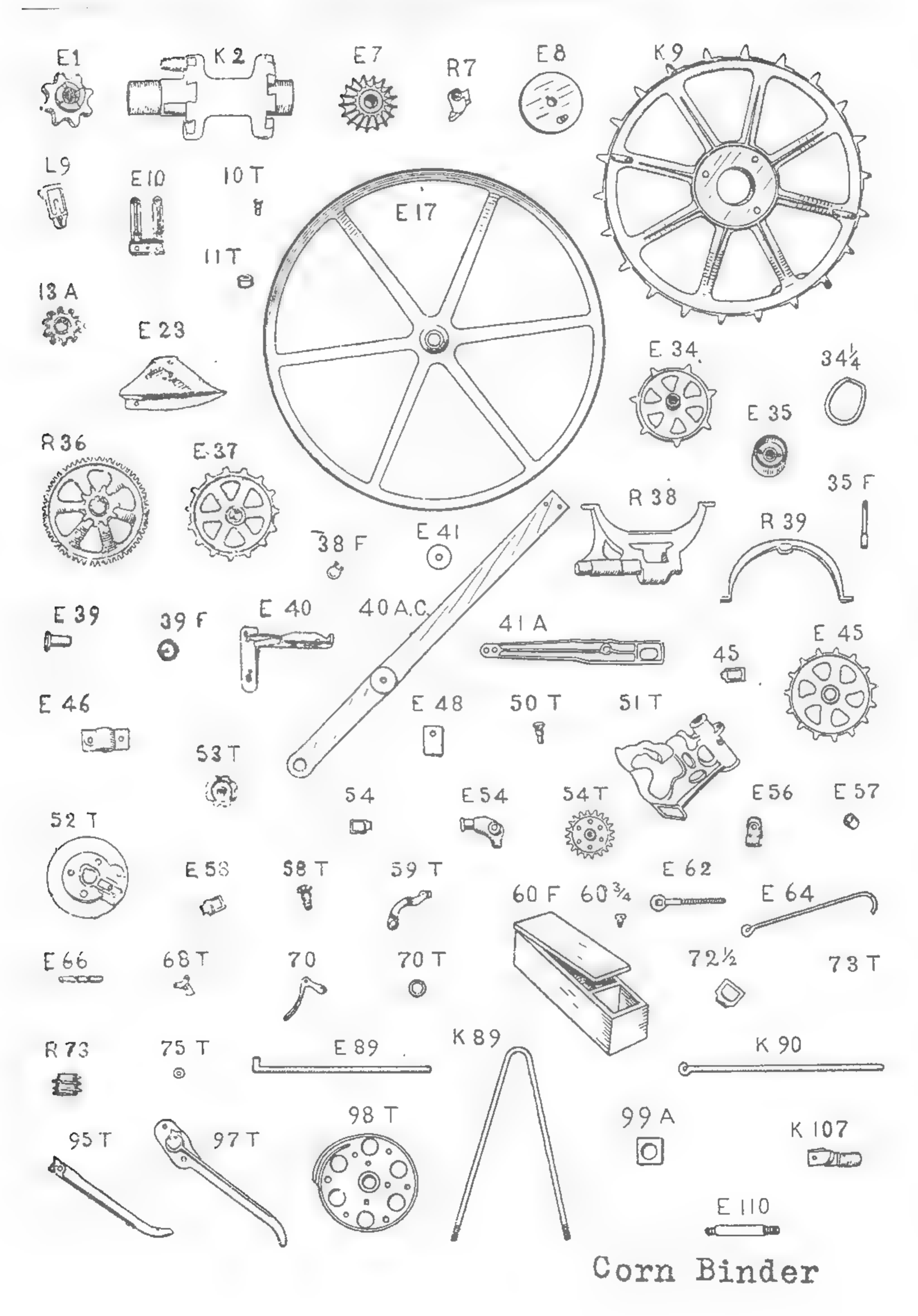
When Used	Piece No.	Price	Description and Material
1898—	286T	\$ 30	Stud for Driving Dog, 9-16 x 3 11-16 in. Steel.
18991905	$286\frac{1}{2}T$	30	Stud for Driving Dog, 9-16 x 3 1-16 in. Steel.
1907—	163X	1 25	Seat. Steel.
1911—	210X	10	Conveyor and Idler Shaft Key. Steel.
		★ 15	Section Rivets, per pound.
		05	Carriage Bolts, under three inches, each.
		10	Carriage Bolts, three inches and longer, each.
		10	Machine Bolts, under three inches, each.
		15	Machine Bolts, three inches and longer, each.
		20	Machine Bolts, six inches and longer, each.
		★ 50	Spring Cotters, assorted sizes, per box of 100.

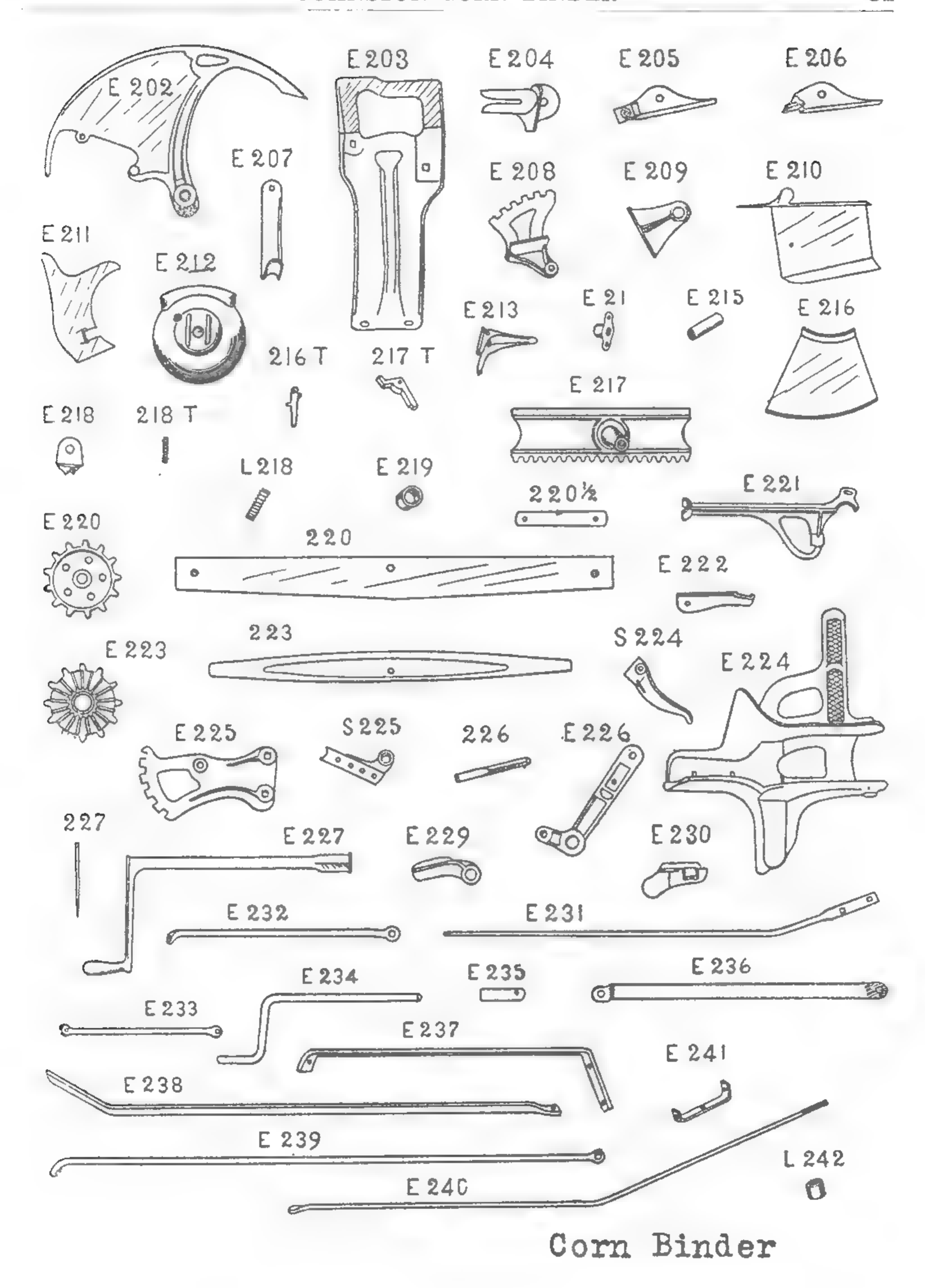
Johnston Corn Binder Bundle Carrier

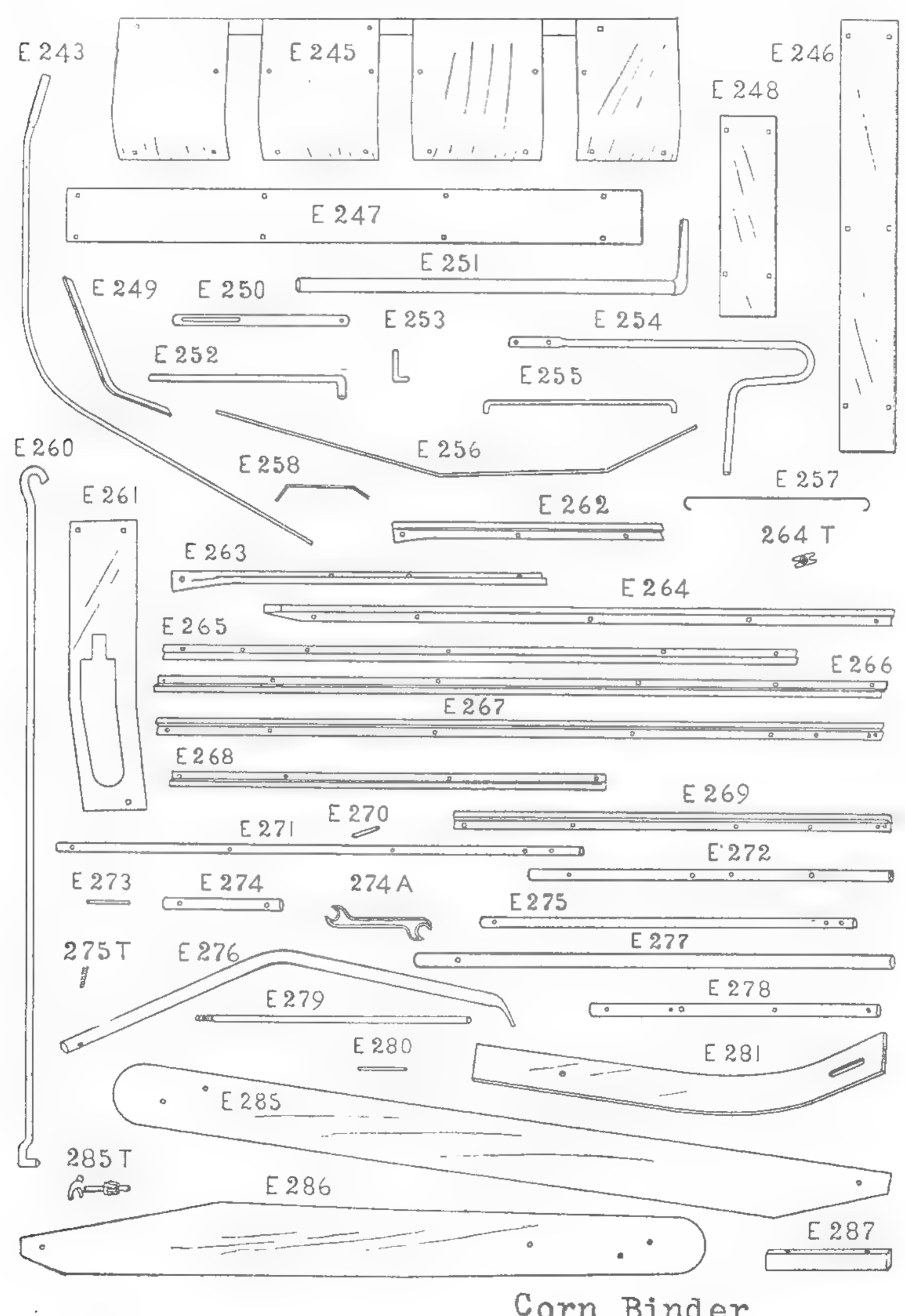
When Used	Piece No.	Price	Description and Material
1901	E39	\$ 25	Idler Stud. Mall.
1899 - 1905	E228	35	Bundle Carrier Support, lower. Mall.
18991900	E301	1 75	Bundle Carrier Post. Pipe.
1899-1901	E302	1 75	Bundle Carrier Table. Sheet Steel,
1899 - 1901	E303	85	Table Support, front. Steel.
1899-1901	E304	1 10	Table Support, rear. Steel.
1899 - 1900	E305	45	Table Brace. Steel.
1899-1901	E306	70	Bundle Carrier Teeth. Steel.
1899 - 1901	E307	60	Foot Trip. Steel.
1908—	E307C	60	Foot Trip. Steel.
1899 - 1900	E308	85	Foot Lever Connection Rod. Steel.
1899—	E309	30	Foot Lever Support, upper. Mall.
1899 - 1900	E310		Hook Bolt. Steel.
1899 - 1900	E317	90	Bundle Carrier Brace, front. Steel.
1899 - 1900	E318	85	Bundle Carrier Brace, rear. Steel.
1899 - 1901	E345	45	Stripper Board Extension. Steel.
1900 - 1901	E353	45	Table. Steel.
1901—	E418	15	Foot Trip Pin. Steel.
1901—	E476	40	Foot Trip Bracket. Cast.
1901	E484	40	Foot Trip Rod. Steel.
1901—	E485	65	Carrier Teeth. Steel.
1901—	E486	3 50	Carrier Post. Pipe.
1901	E487	45	Post Brace, lower. Steel.
1901	E488	60	Post Brace, upper. Steel.
1901	E563	20	Hook Bolt. Steel.
1901	E564	1 25	Carrier Table. Sheet Steel.
1901	E565	60	Table Support. Steel.
1901	E566	45	Table Brace. Steel.
1902	E709	1 25	Table. Sheet Steel.
1902-	E710	3 50	Post. Pipe.
1902 -	E711	70	Foot Lever Connection Rod. Steel.
1902—	E712	50	Post Brace, lower. Steel.
1902 —	E713	60	Post Brace, upper. Steel.
1902	E714	35	Stripper Board Extension. Steel.
1902—	E715	1 15	Drive Wheel Shield. Sheet Steel.
1902	E716	30	Drive Wheel Shield Support. Steel.
1902—	S609	40	Crank. Mall.



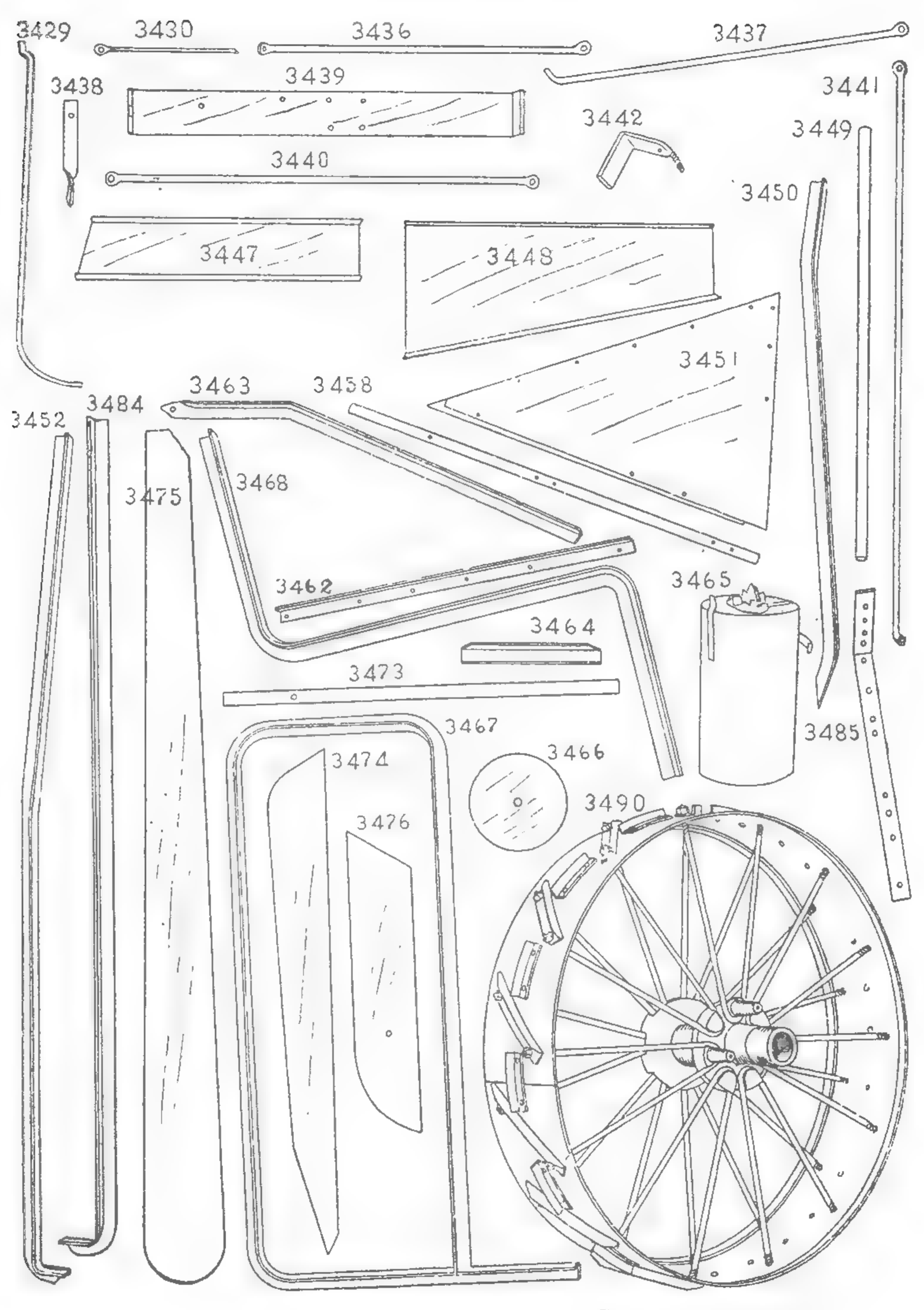
Corn Binder



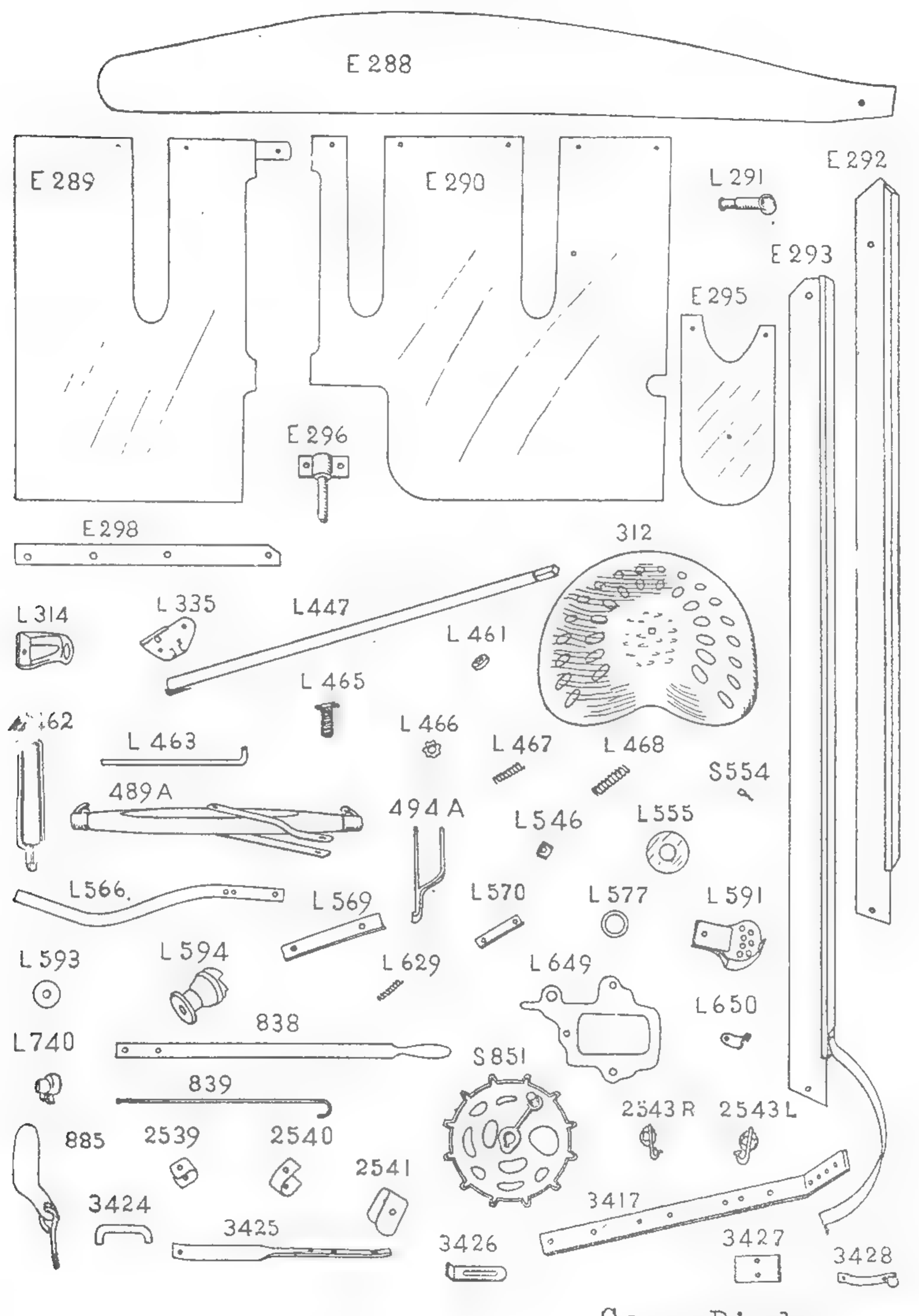




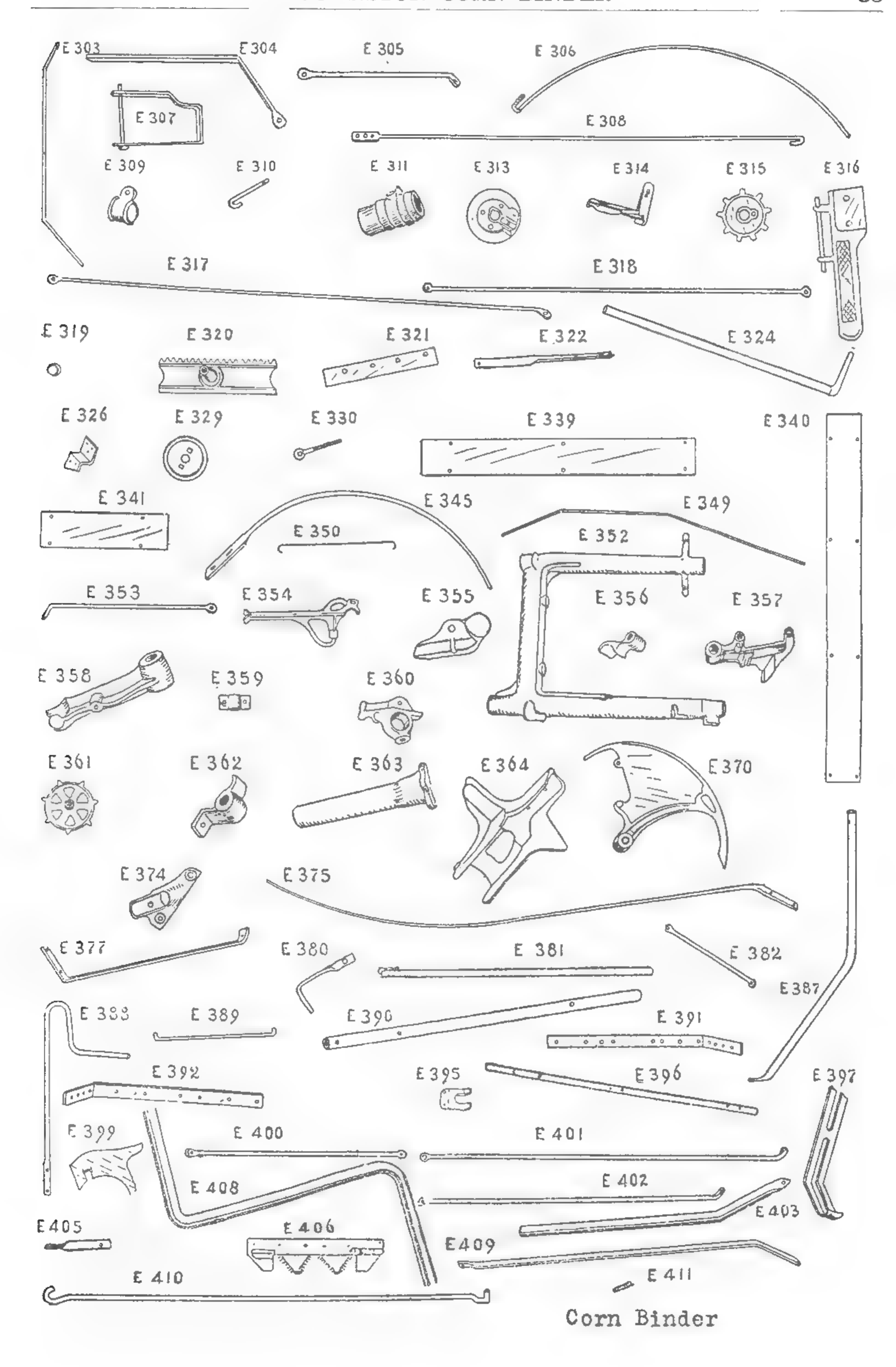
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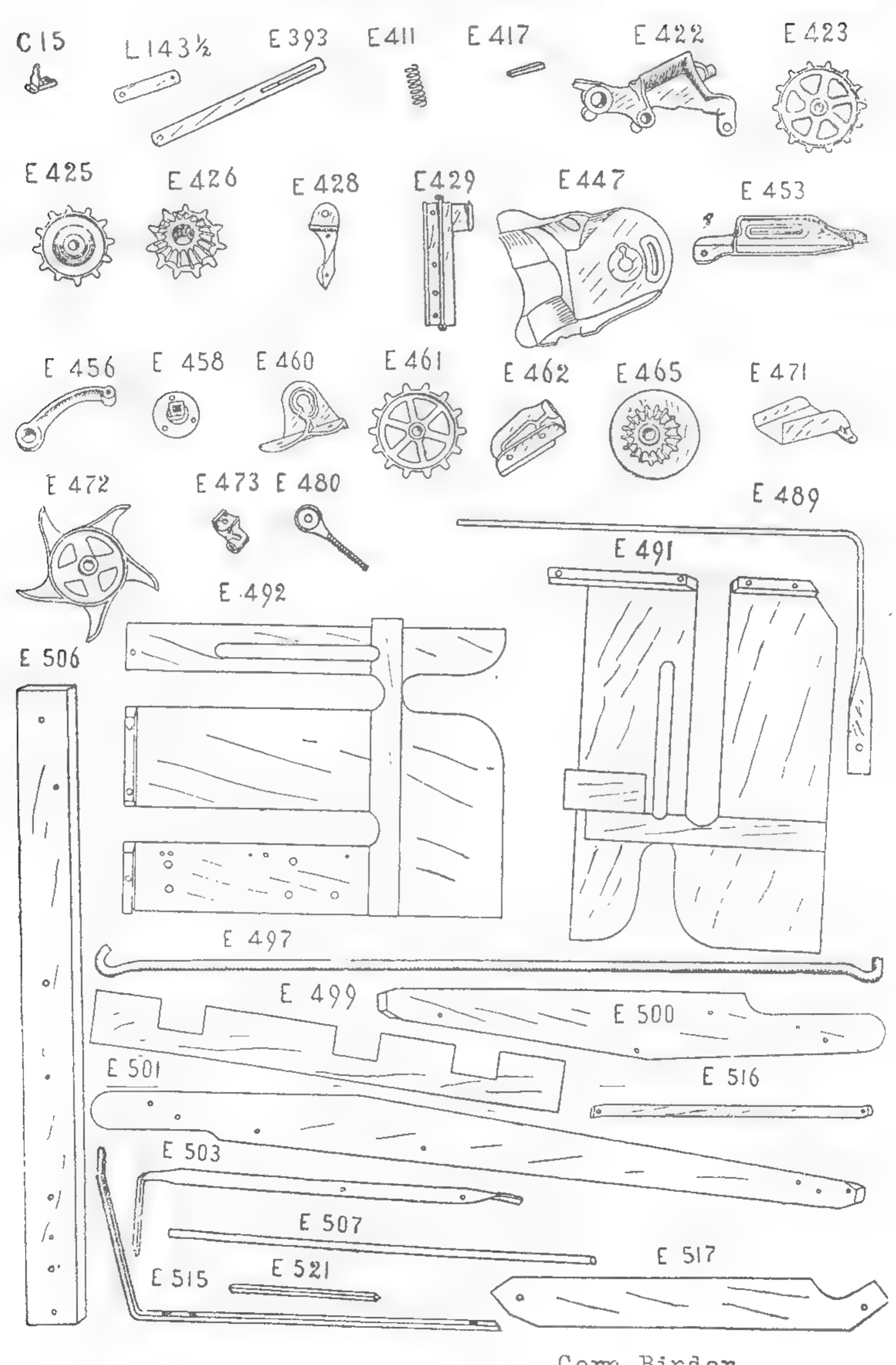


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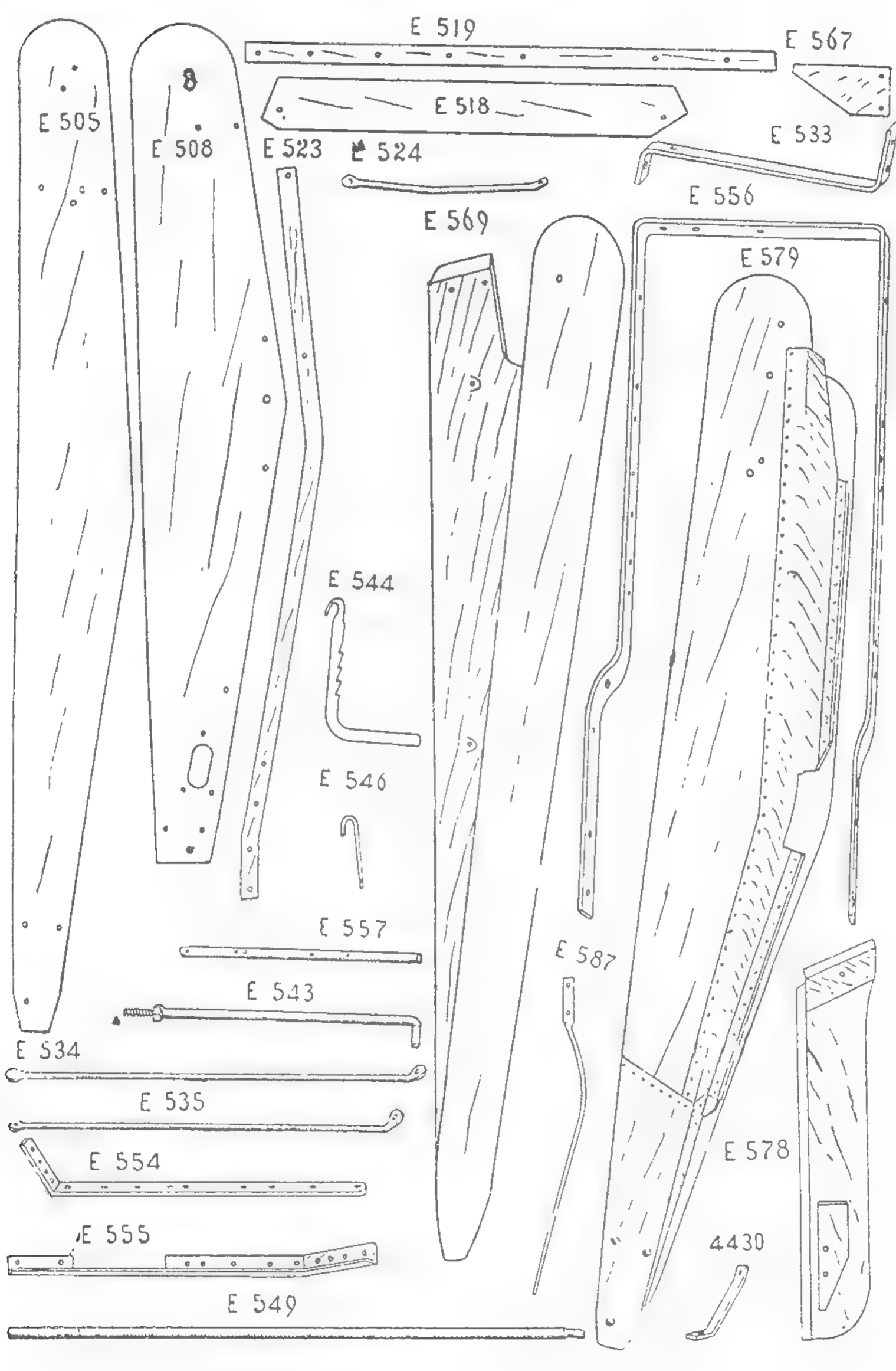


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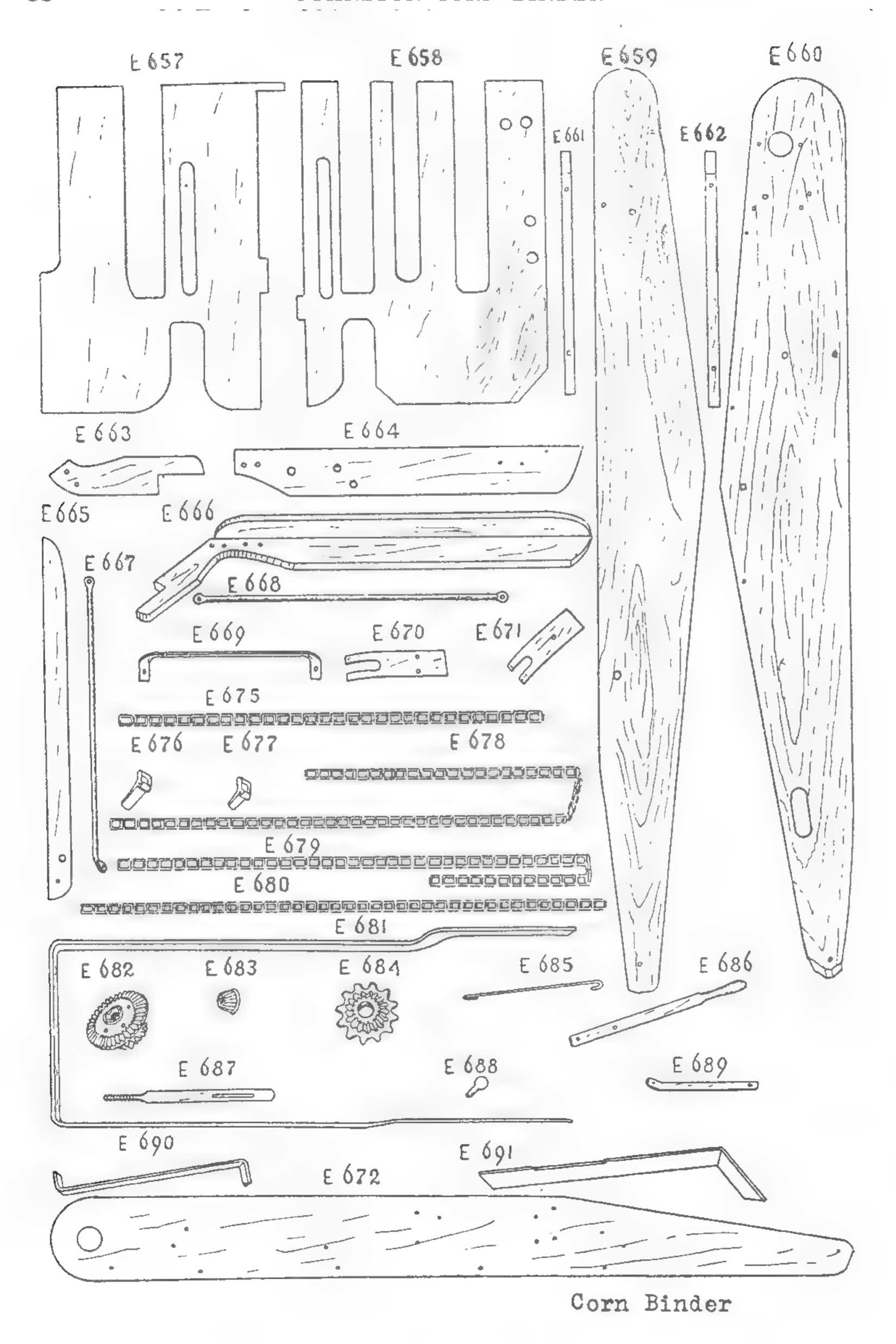


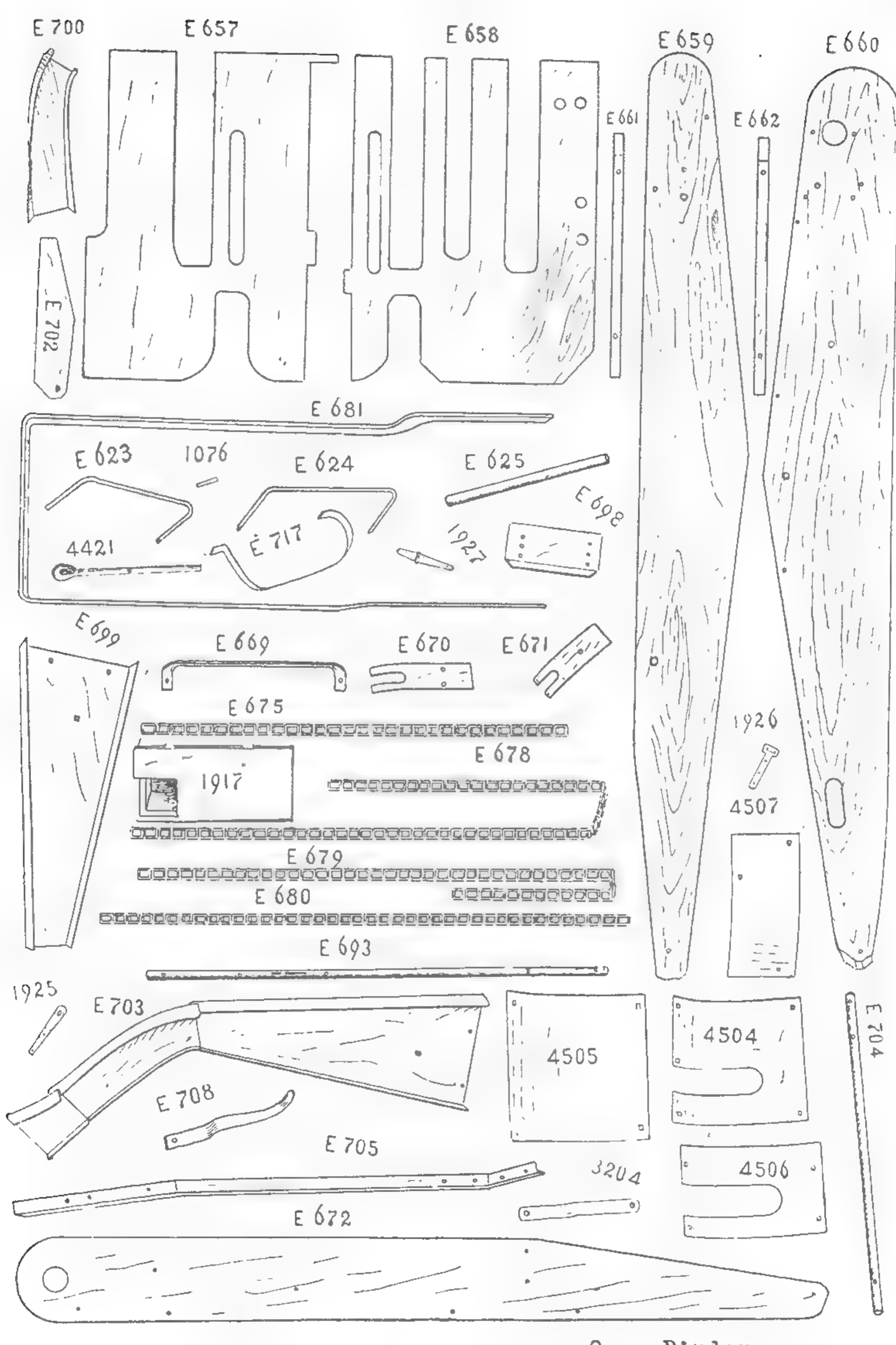


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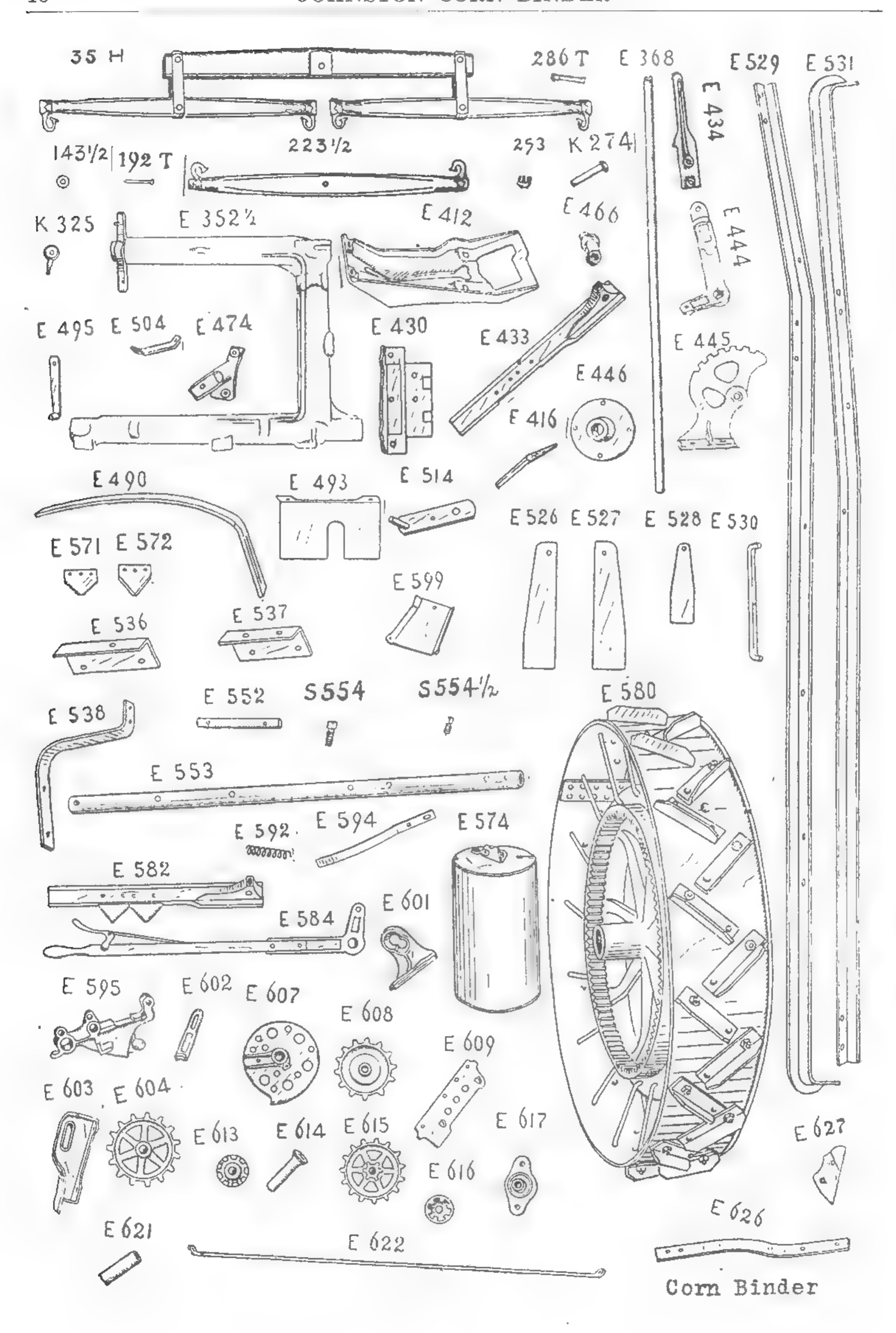


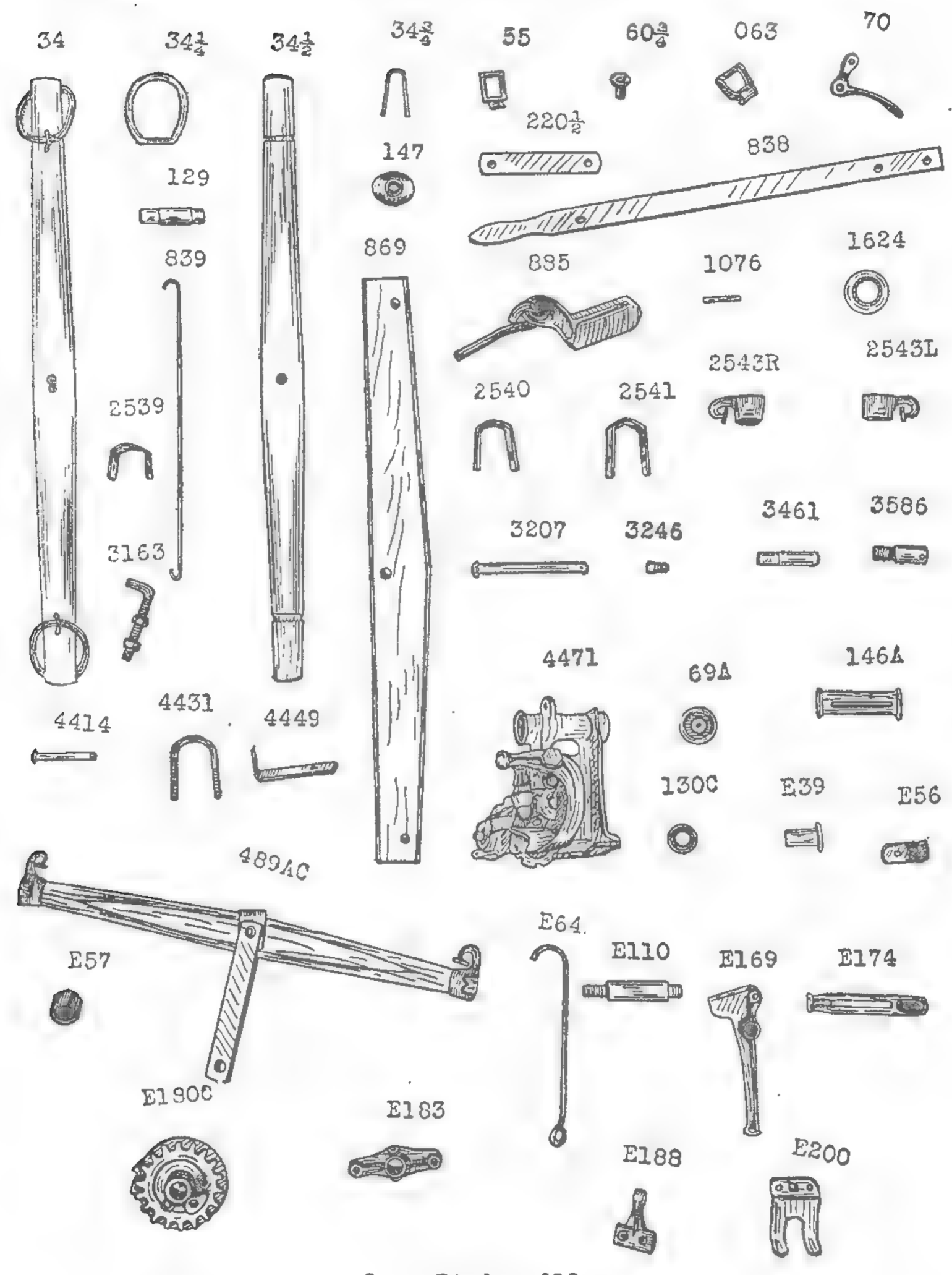
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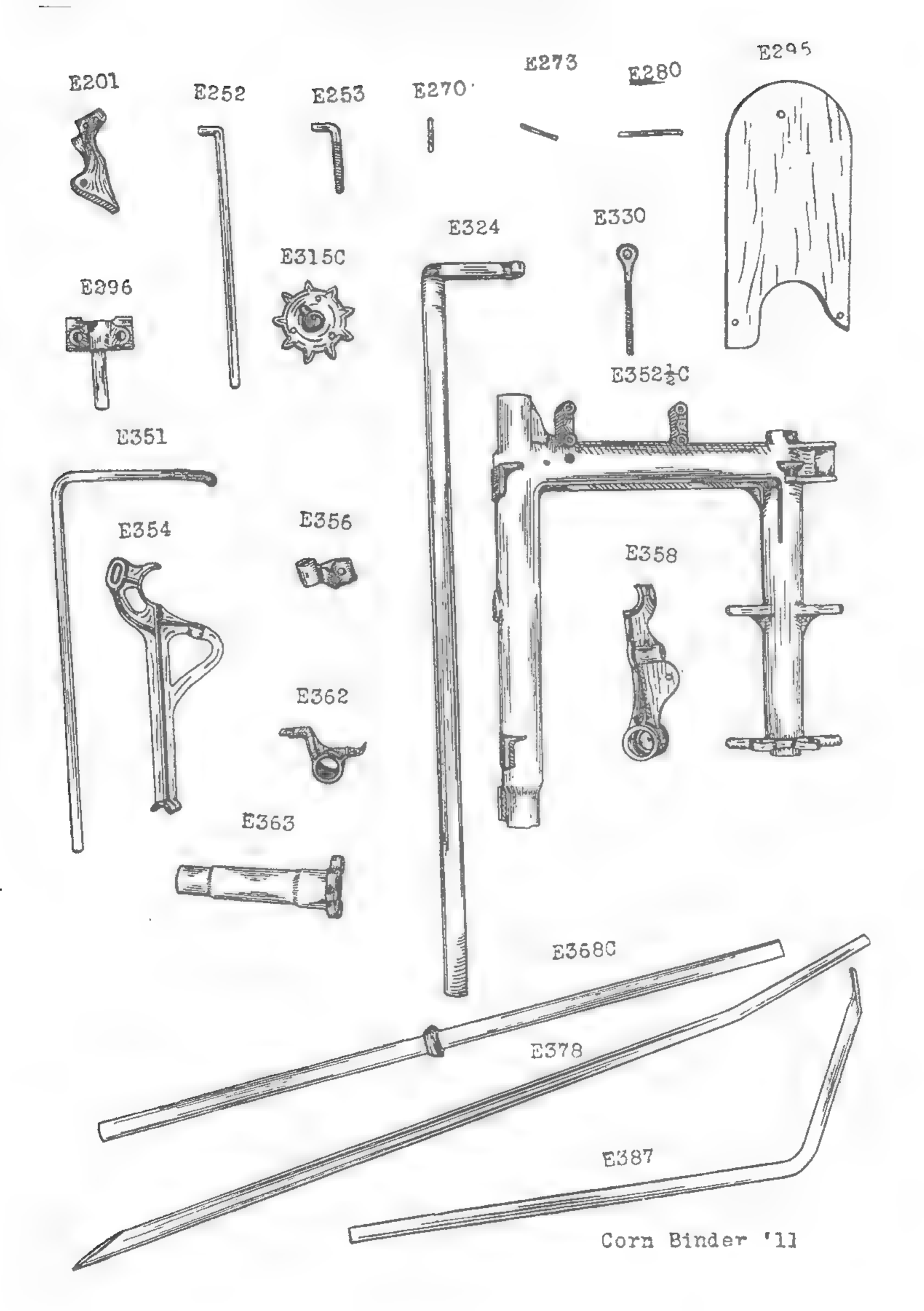


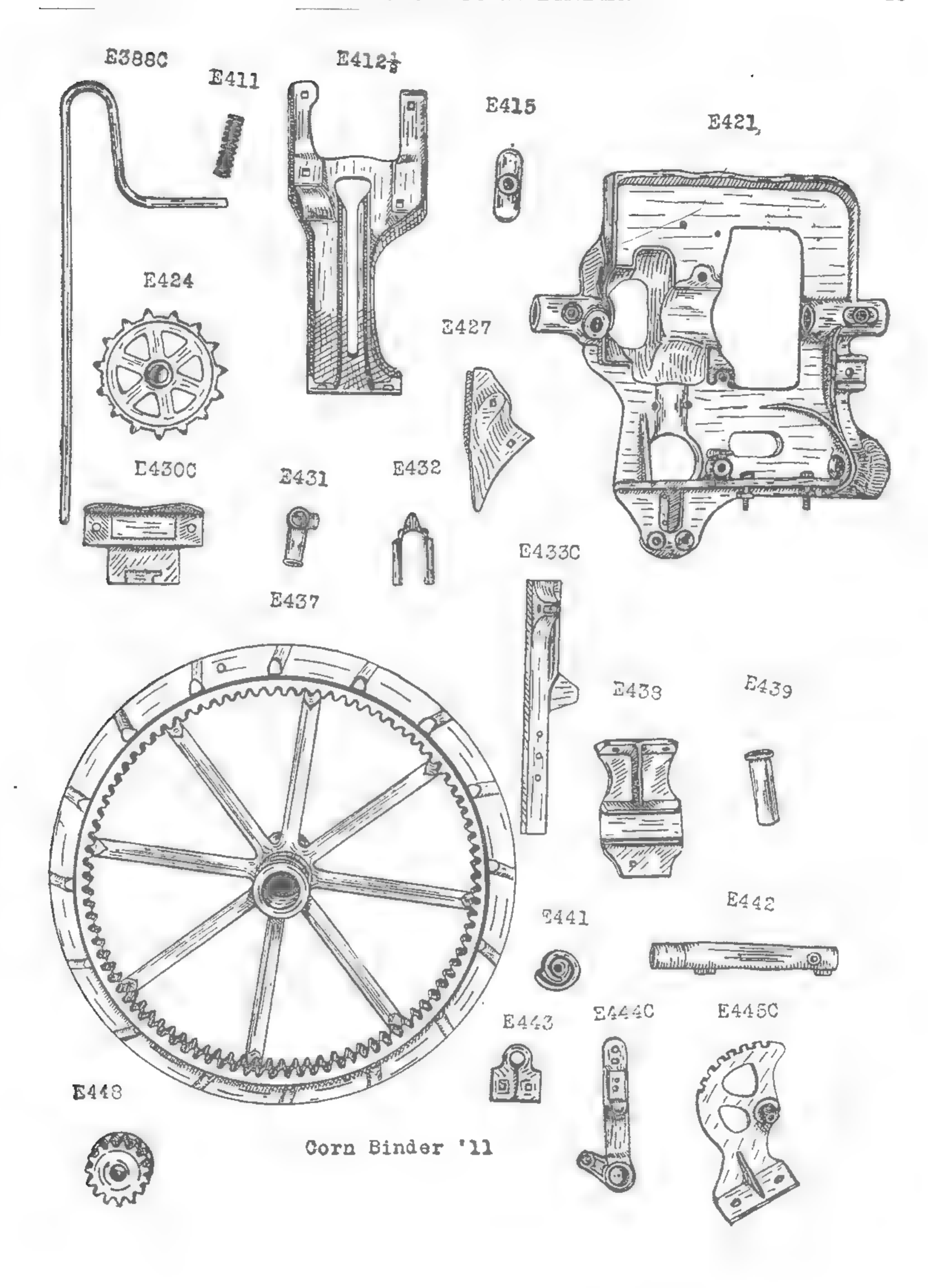
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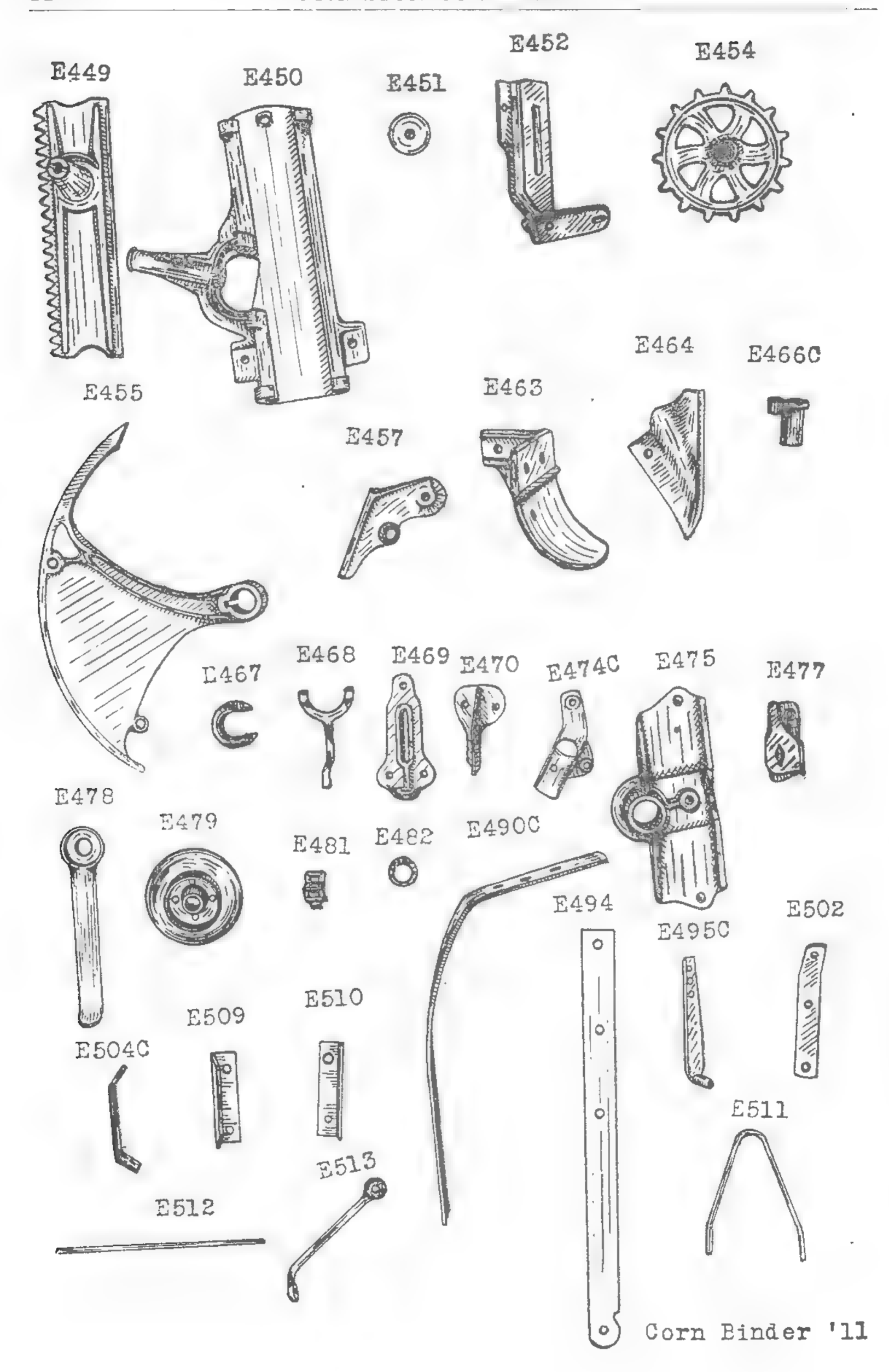


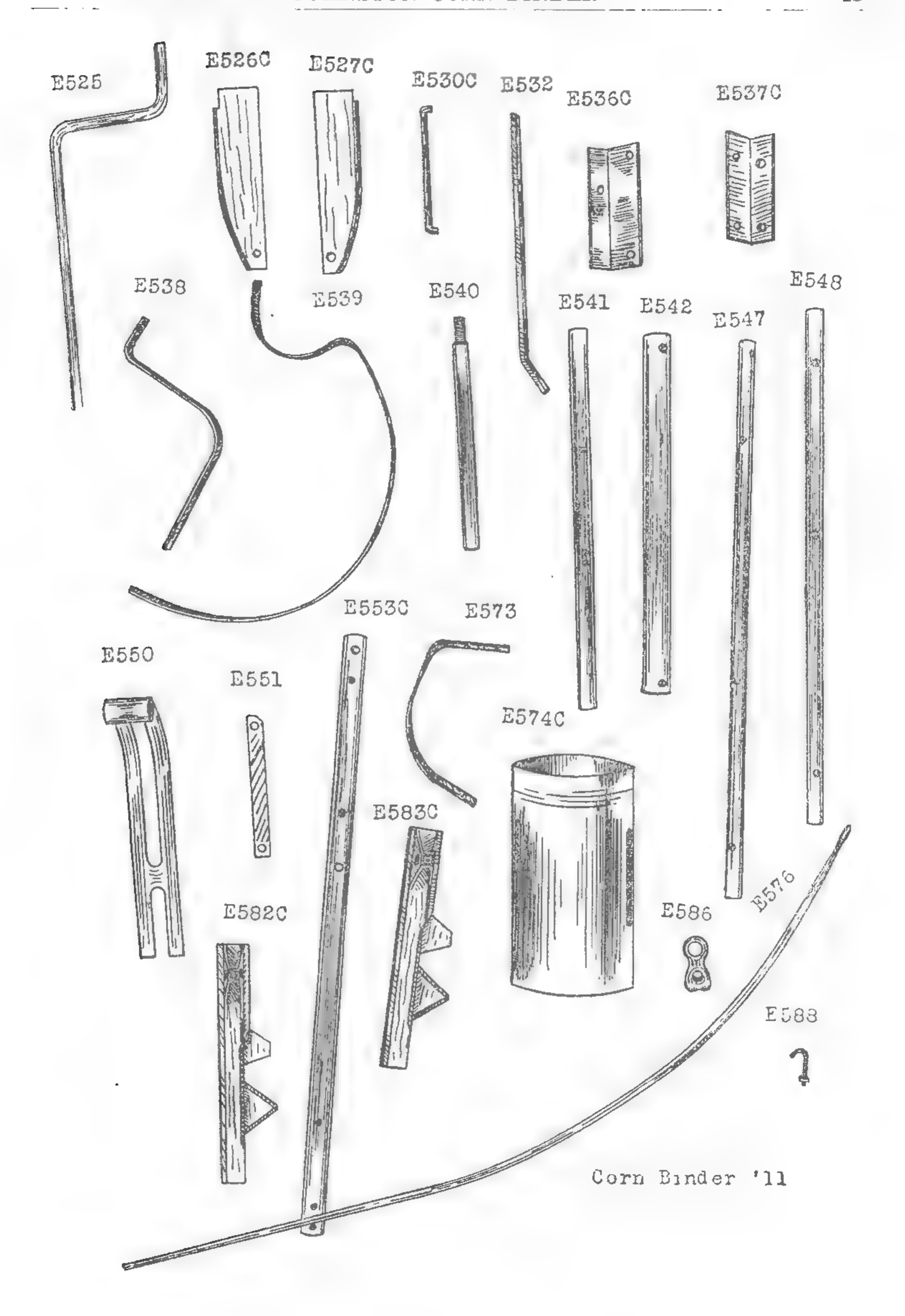


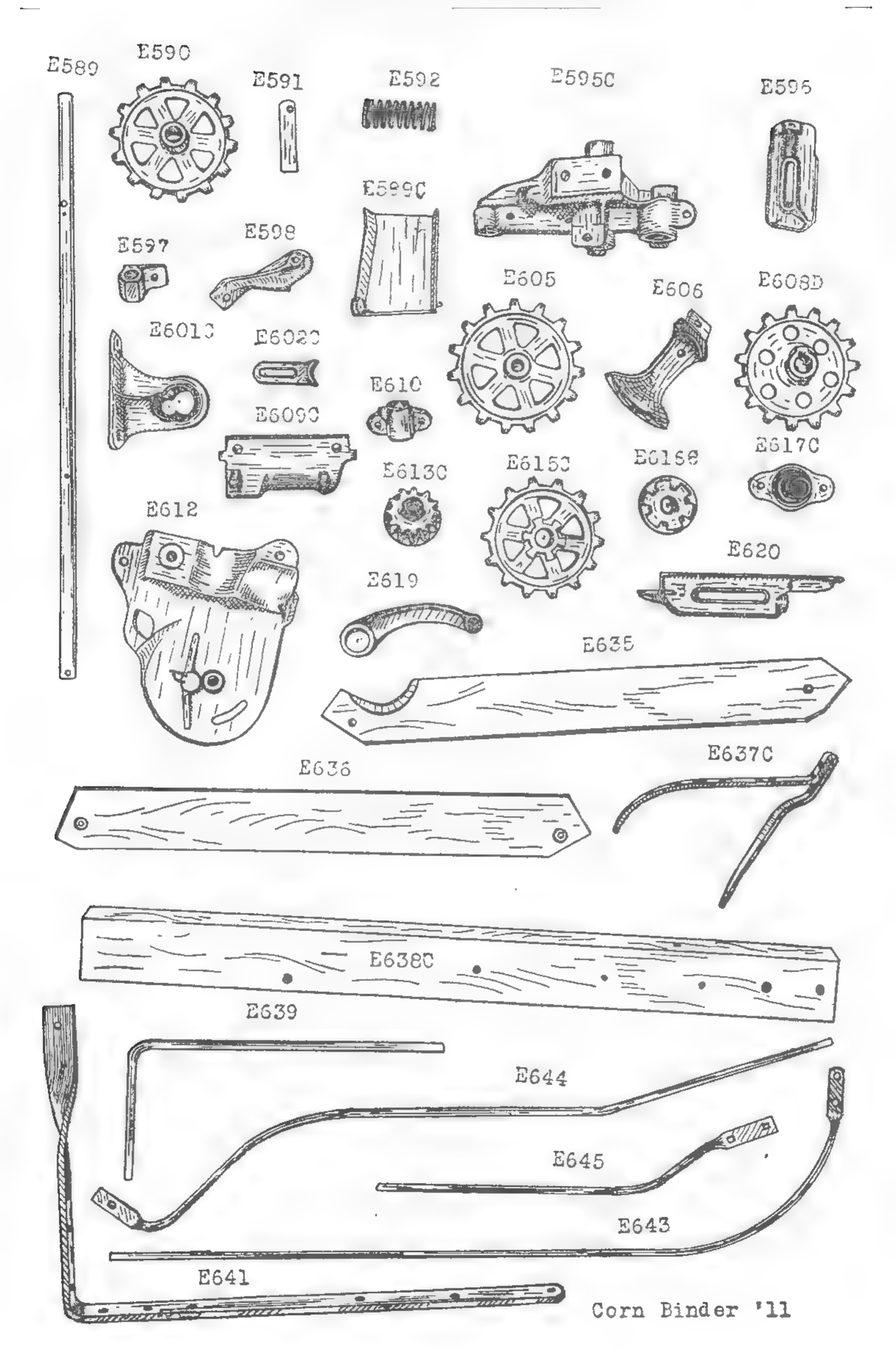
Corn Binder *11

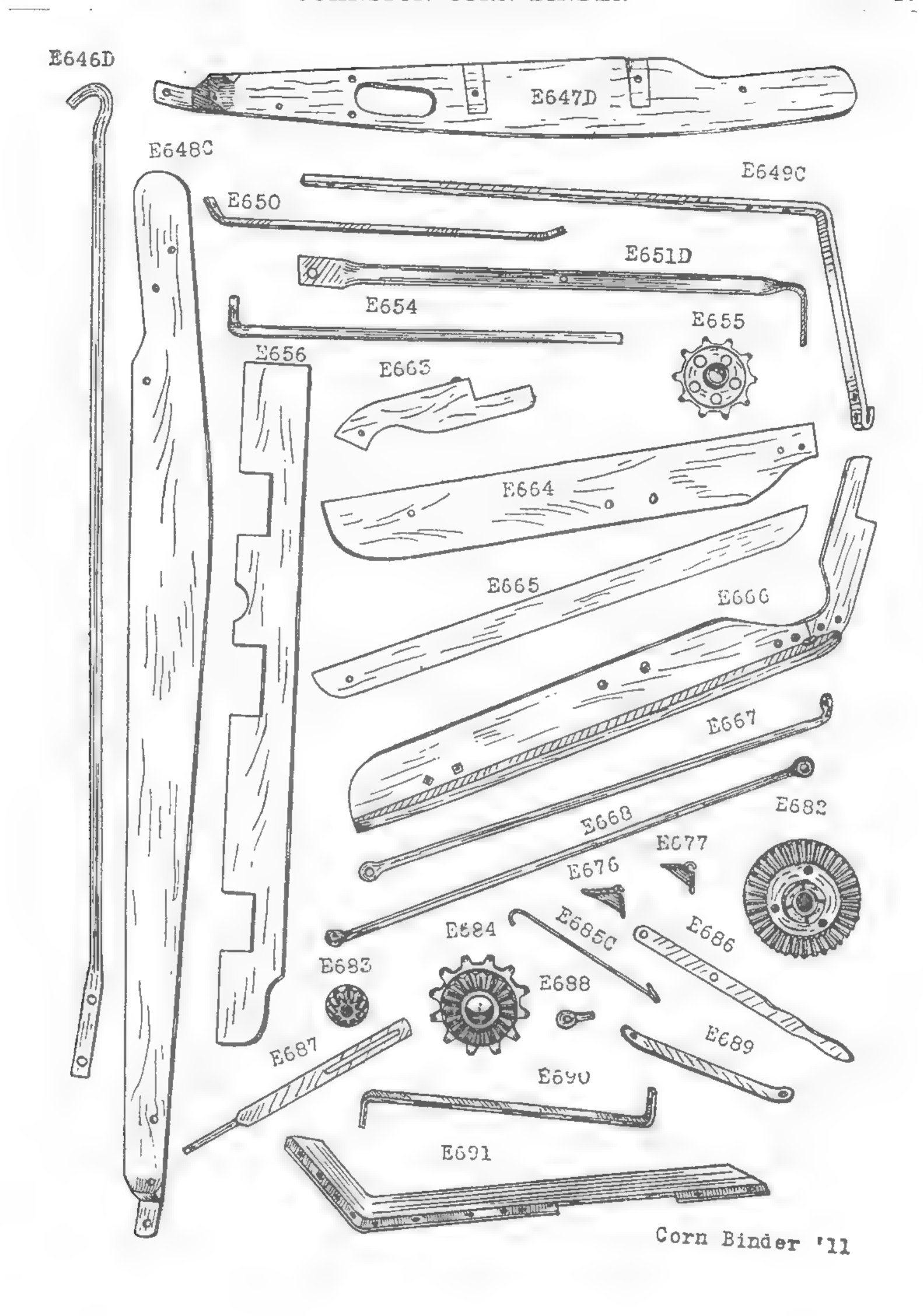


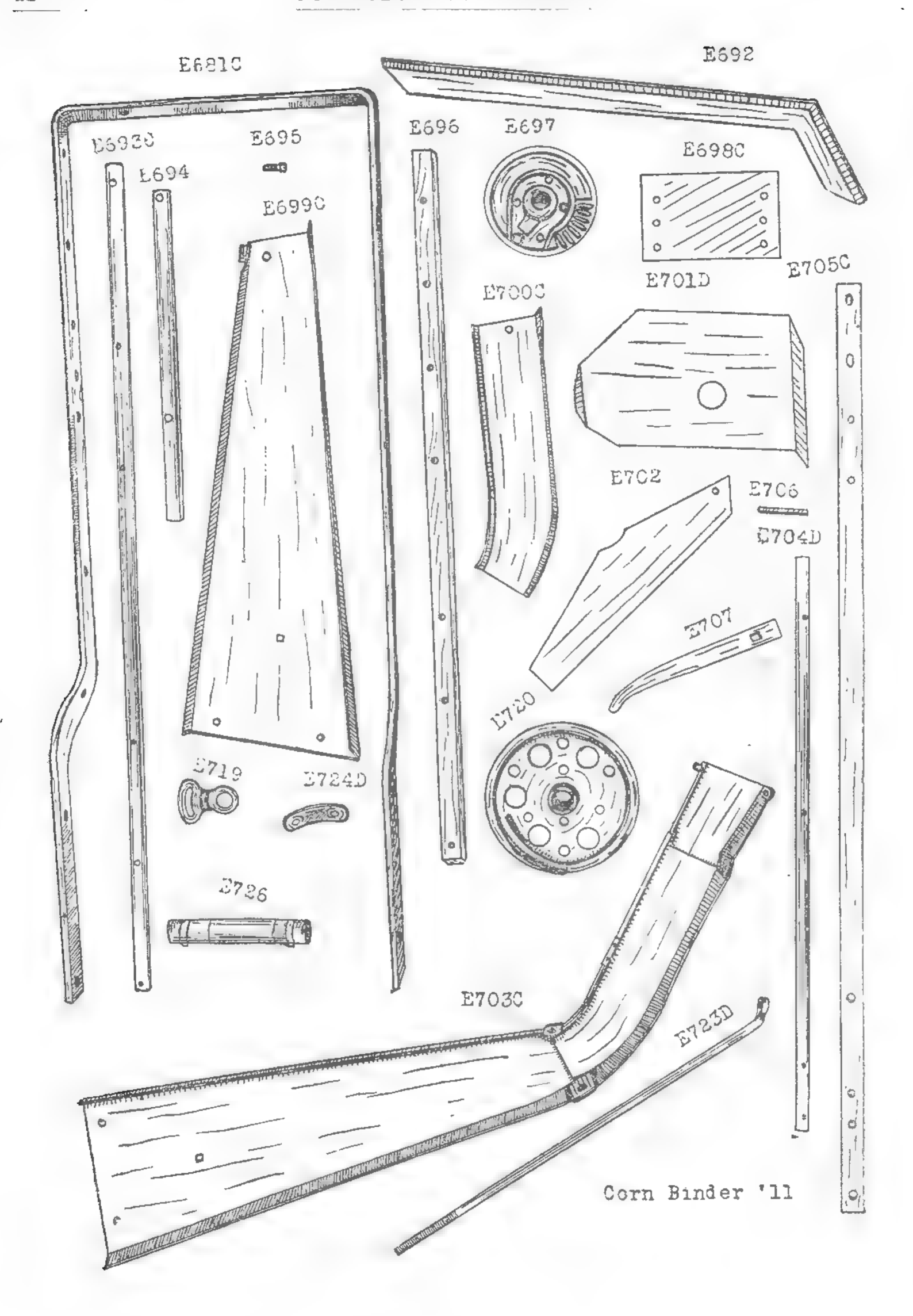


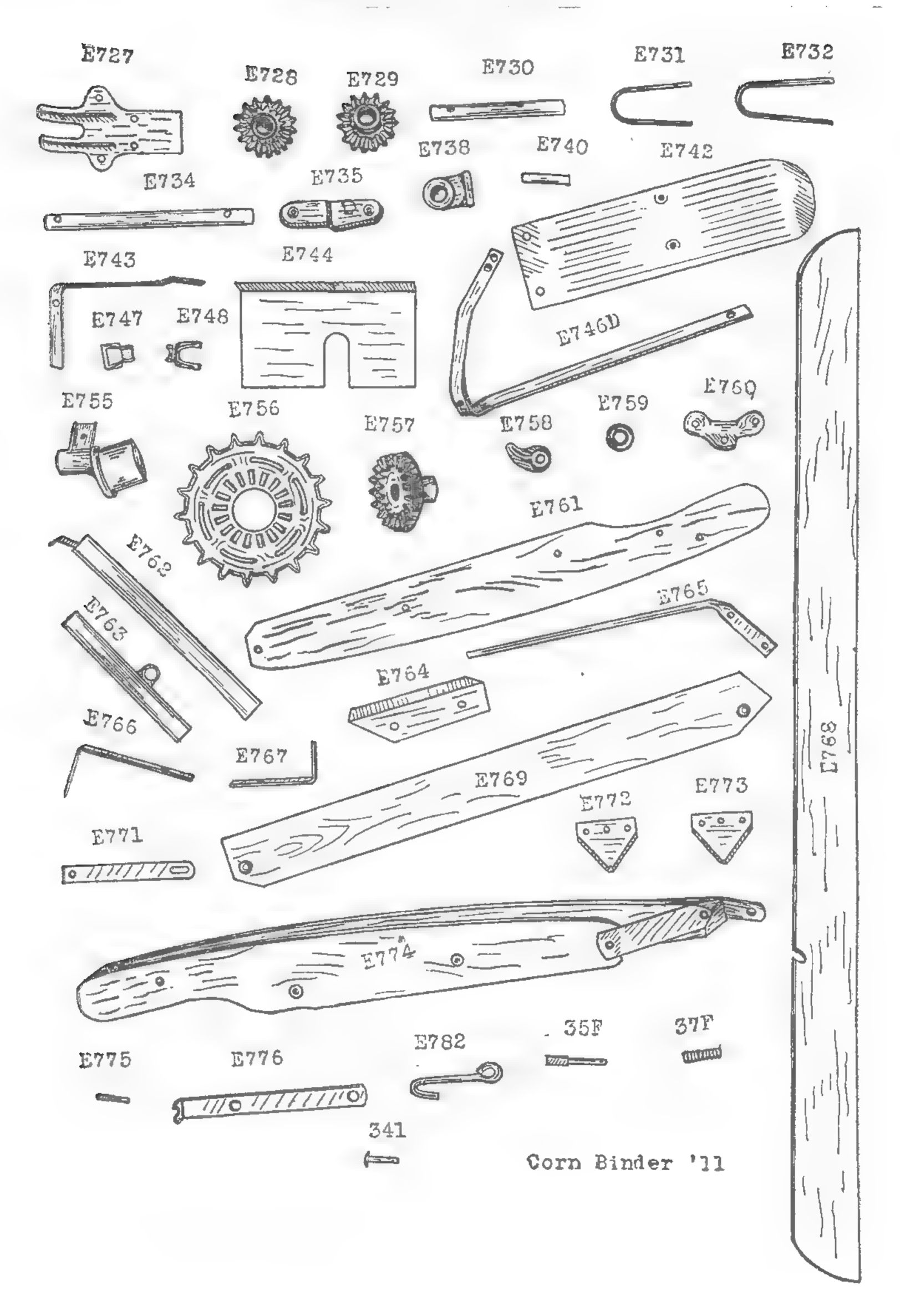


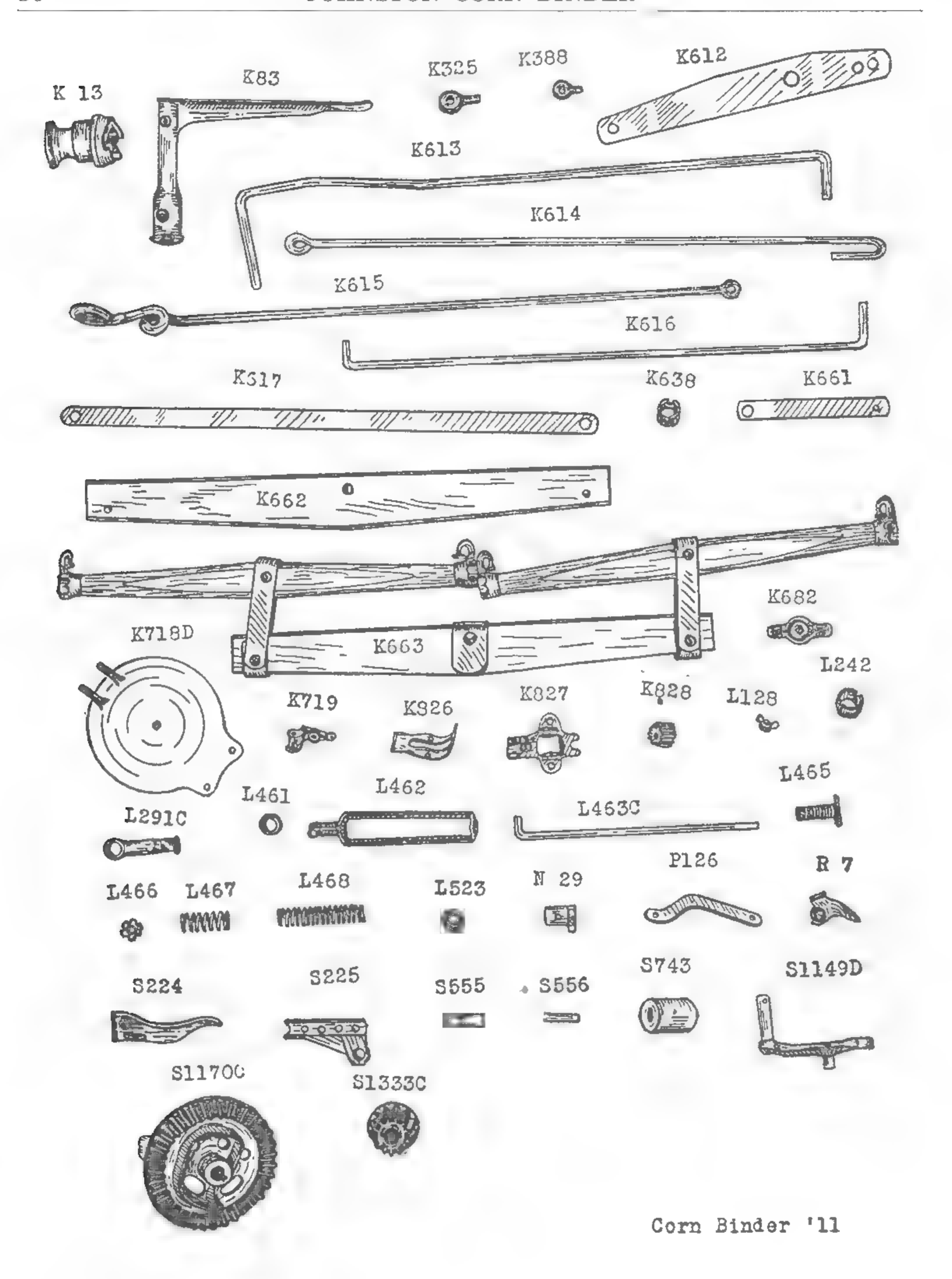


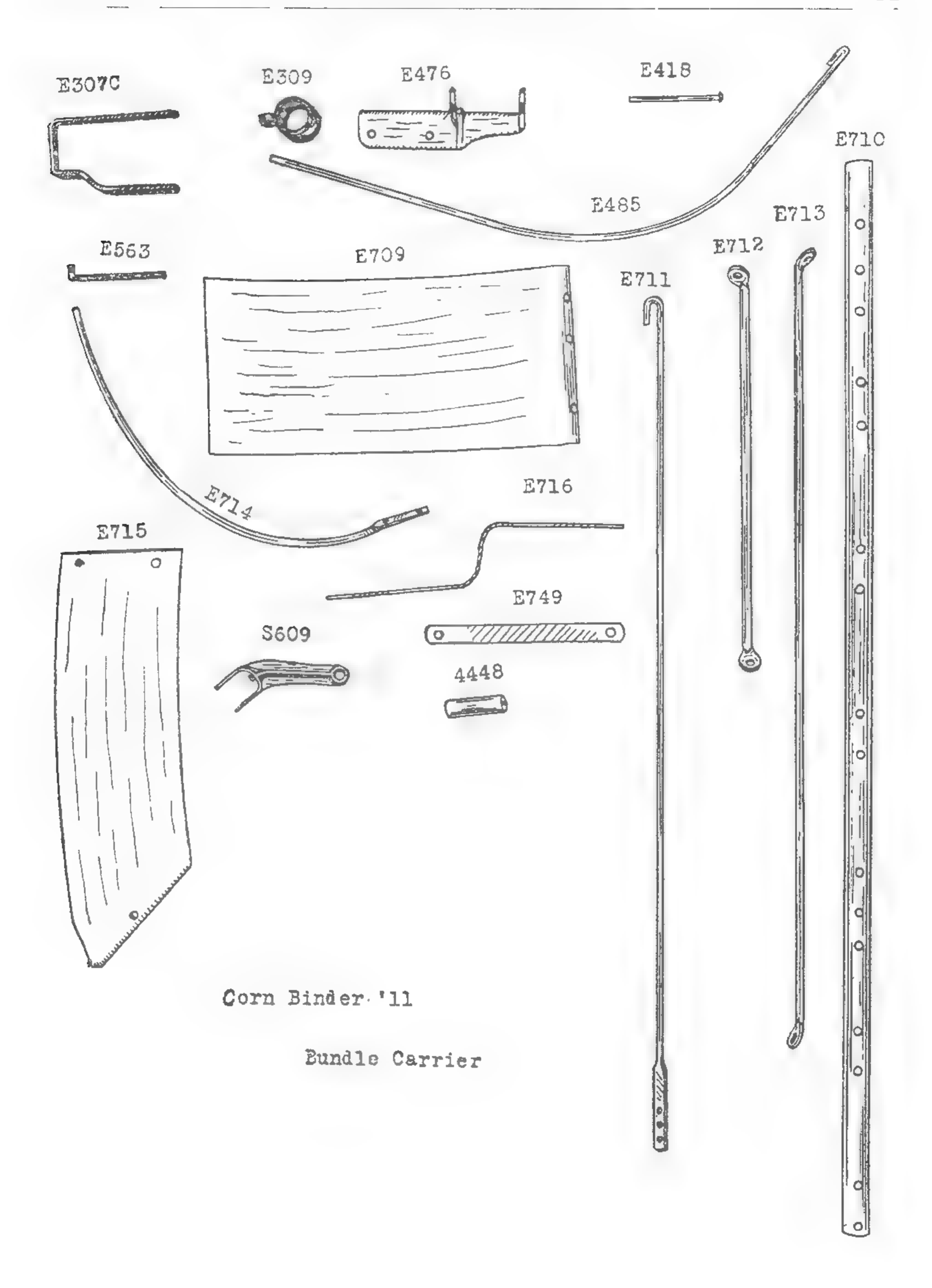


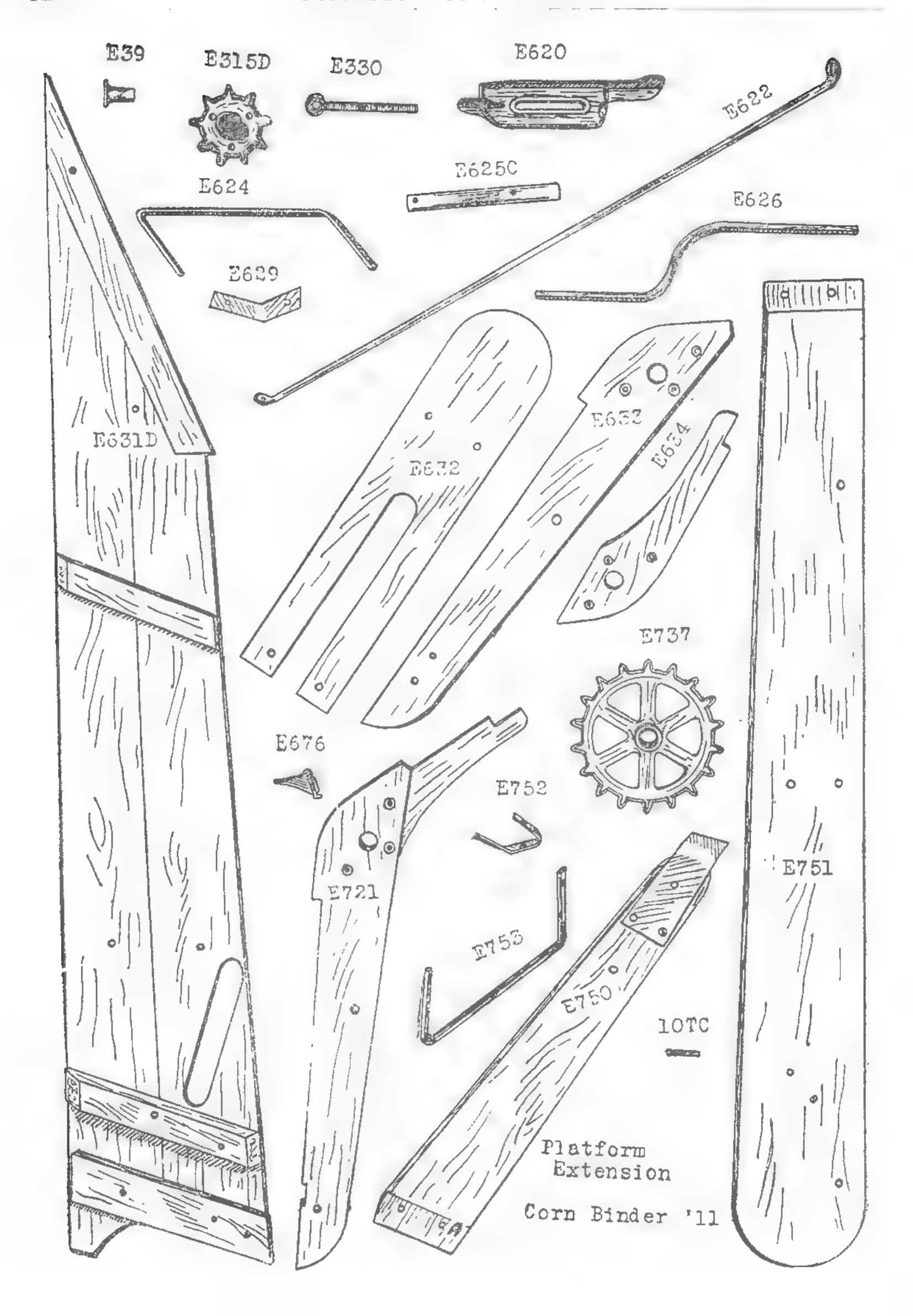


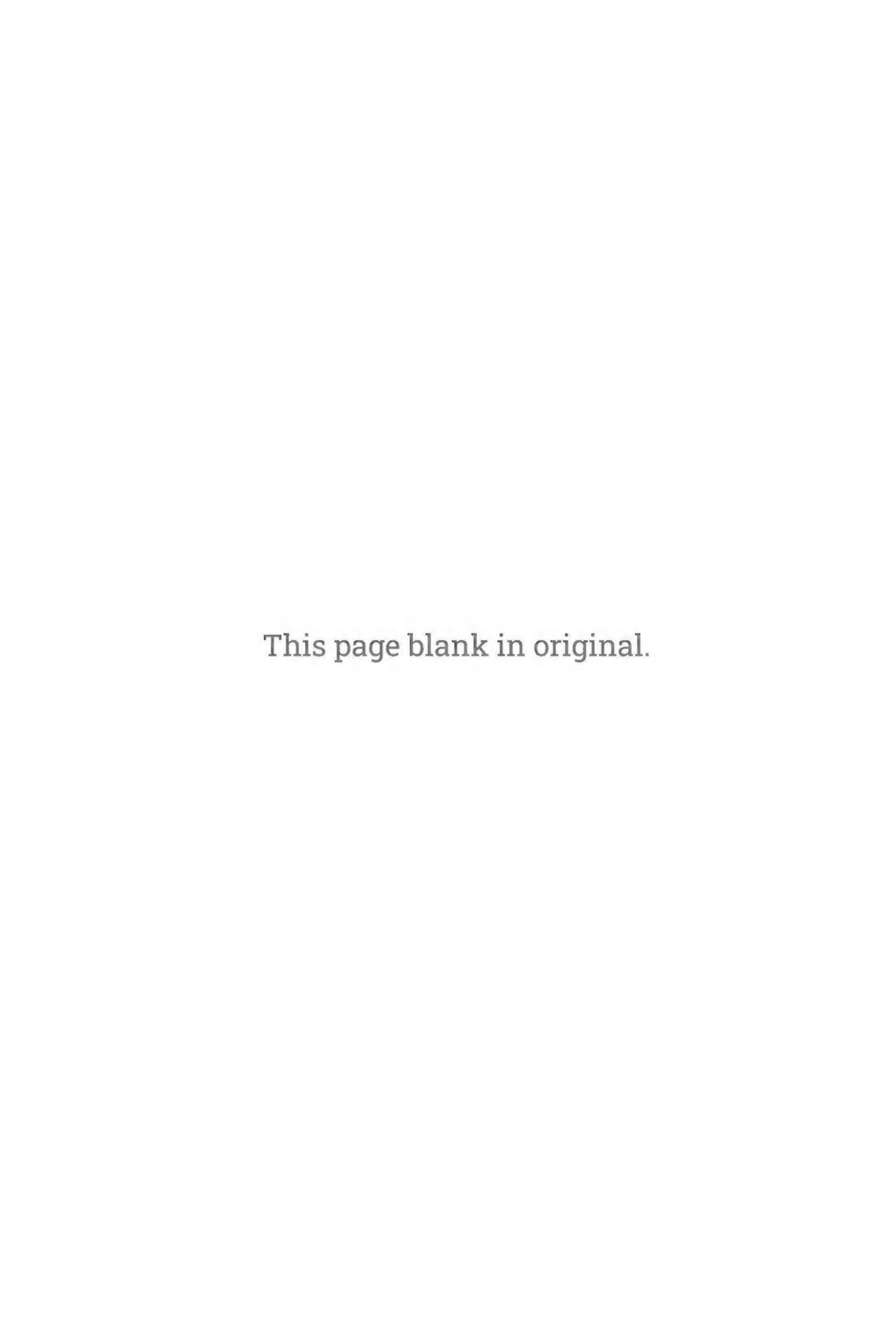


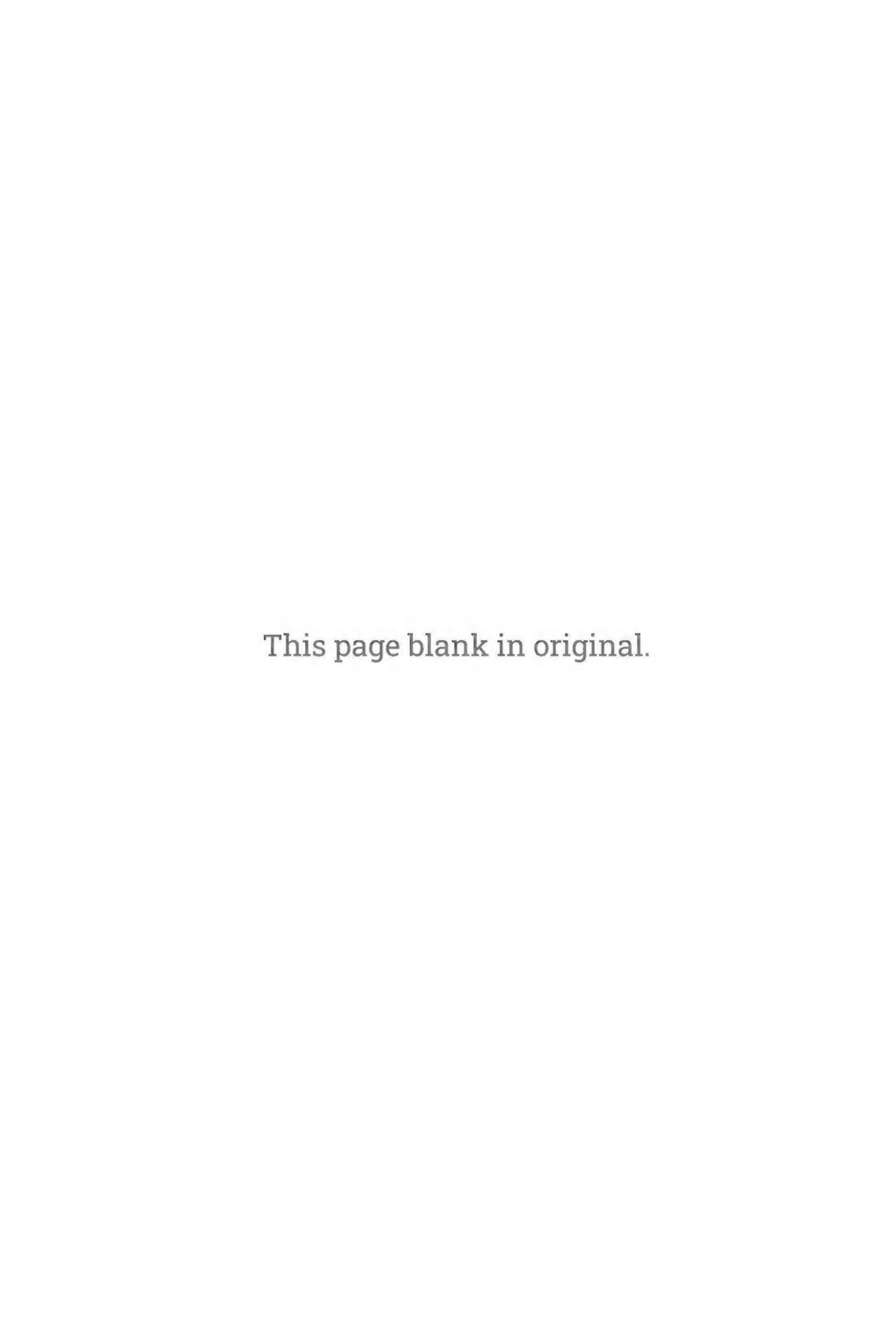


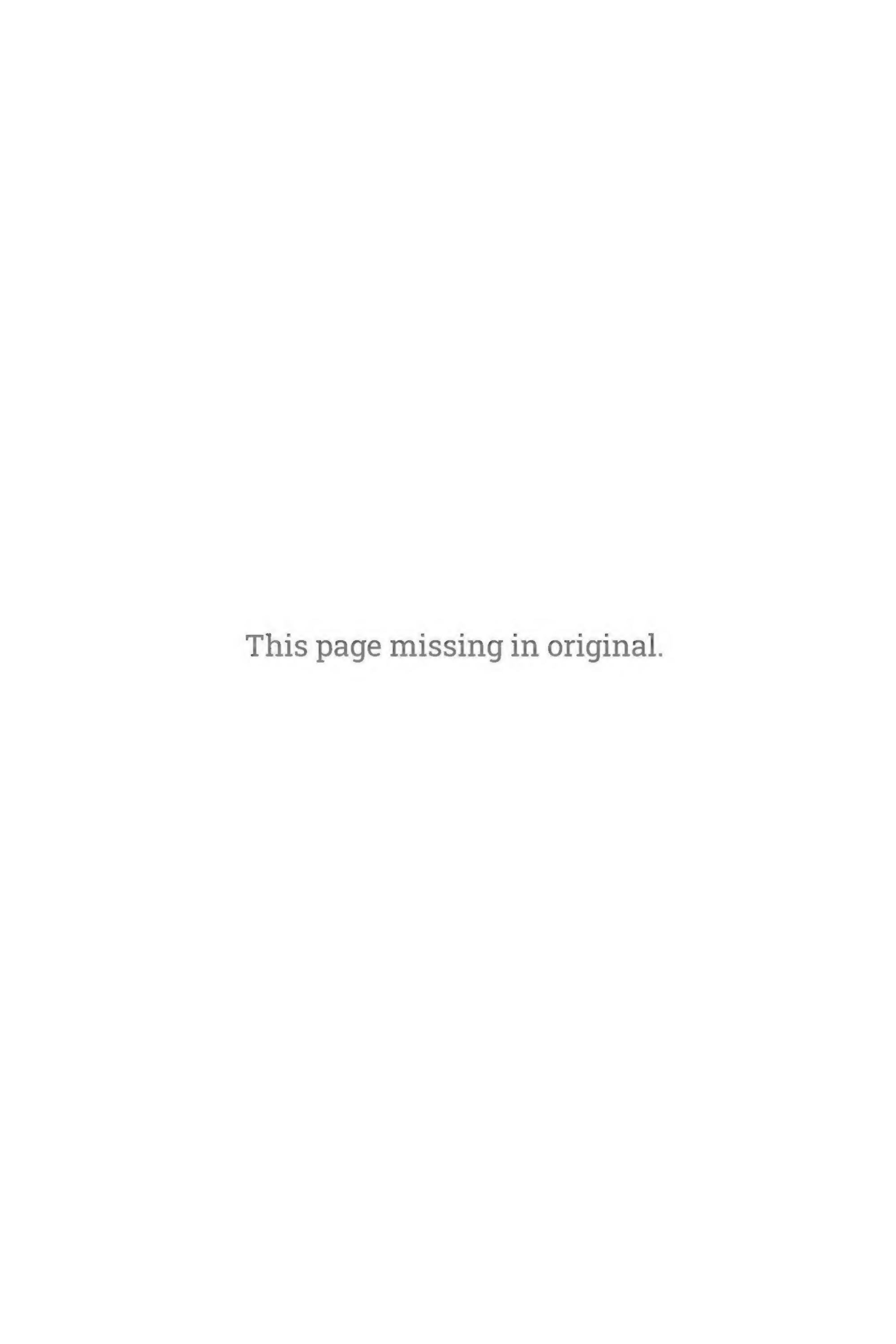


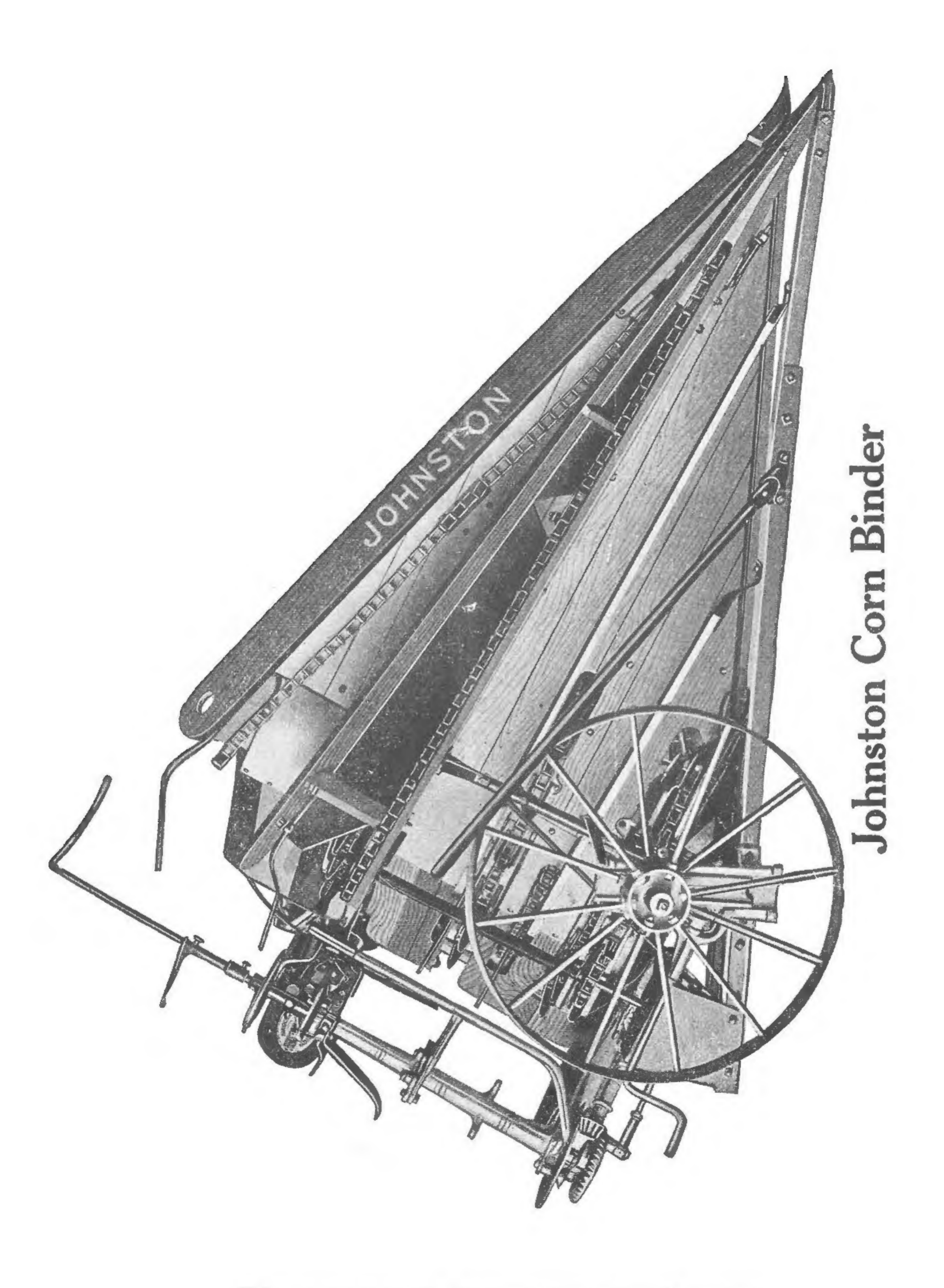












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